DNA	W	O 02/077183						PCT/US0	2/09107
11986	DNA	A Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA		
11987 48171 BCE114286 24049 60234 KPN306854 36110 72295 \$MUI100795 11989 48173 BCE114490 24051 60234 KPN306928 36112 72296 \$MUI100796 11991 48175 BCE114381 24052 60236 KPN306983 36112 72296 \$MUI100800 11991 48175 BCE114381 24053 60237 KPN306983 36113 72297 \$MUI100800 11991 48175 BCE114385 24054 60238 KPN306982 36115 72299 \$MUI100800 11993 48177 BCE114396 24055 60239 KPN307027 36116 72299 \$MUI100800 11994 48178 BCE114396 24055 60239 KPN307029 36117 72299 \$MUI100800 11996 48180 BCE1144418 24058 60241 KPN307049 36118 72301 \$MUI100800 11996 48180 BCE1144418 24059 60241 KPN307049 36118 72303 \$MUI100801 11997 48181 BCE114431 24059 60243 KPN307049 36120 72303 \$MUI100801 11998 48182 BCE114441 24050 60244 KPN307017 36120 72305 \$MUI100802 48184 BCE114461 24062 60246 KPN307030 36122 72305 \$MUI100824 12000 48184 BCE114461 24062 60246 KPN307303 36122 72305 \$MUI100844 12001 48185 BCE114465 24063 60247 KPN307304 36124 72305 \$MUI100846 12004 48188 BCE114461 24066 60248 KPN307303 36123 72307 \$MUI100846 12004 48188 BCE114461 24066 60248 KPN307374 36125 72310 \$MUI100846 12004 48188 BCE114461 24066 60248 KPN307371 36126 72310 \$MUI100846 12004 48188 BCE114467 24066 60250 KPN307371 36126 72310 \$MUI100846 12004 48198 BCE114567 24066 60250 KPN307371 36127 72311 \$MUI100850 12004 48193 BCE114567 24066 60250 KPN307371 36128 72312 \$MUI100868 12007 48193 BCE114567 24066 60250 KPN30758 36130 72312 \$MUI100867 12014 48195 BCE114567 24066 60250 KPN30758 36131 72315 \$MUI100867 12014 48198 BCE114567 24066 60250 KPN30758 36131 72315 \$MUI100869 12014 48198 BCE114567 24066 60250 KPN30769 36134 72331 \$MUI100860 12014 48198	SeqI	D SeqID		SeqID	SeqID		SeqID	SeqID	•
11987 48171 BCE114286 24049 60234 KPN306854 36110 72295 \$MUI100795 11989 48173 BCE114490 24051 60234 KPN306928 36112 72296 \$MUI100796 11991 48175 BCE114381 24052 60236 KPN306983 36112 72296 \$MUI100800 11991 48175 BCE114381 24053 60237 KPN306983 36113 72297 \$MUI100800 11991 48175 BCE114385 24054 60238 KPN306982 36115 72299 \$MUI100800 11993 48177 BCE114396 24055 60239 KPN307027 36116 72299 \$MUI100800 11994 48178 BCE114396 24055 60239 KPN307029 36117 72299 \$MUI100800 11996 48180 BCE1144418 24058 60241 KPN307049 36118 72301 \$MUI100800 11996 48180 BCE1144418 24059 60241 KPN307049 36118 72303 \$MUI100801 11997 48181 BCE114431 24059 60243 KPN307049 36120 72303 \$MUI100801 11998 48182 BCE114441 24050 60244 KPN307017 36120 72305 \$MUI100802 48184 BCE114461 24062 60246 KPN307030 36122 72305 \$MUI100824 12000 48184 BCE114461 24062 60246 KPN307303 36122 72305 \$MUI100844 12001 48185 BCE114465 24063 60247 KPN307304 36124 72305 \$MUI100846 12004 48188 BCE114461 24066 60248 KPN307303 36123 72307 \$MUI100846 12004 48188 BCE114461 24066 60248 KPN307374 36125 72310 \$MUI100846 12004 48188 BCE114461 24066 60248 KPN307371 36126 72310 \$MUI100846 12004 48188 BCE114467 24066 60250 KPN307371 36126 72310 \$MUI100846 12004 48198 BCE114567 24066 60250 KPN307371 36127 72311 \$MUI100850 12004 48193 BCE114567 24066 60250 KPN307371 36128 72312 \$MUI100868 12007 48193 BCE114567 24066 60250 KPN30758 36130 72312 \$MUI100867 12014 48195 BCE114567 24066 60250 KPN30758 36131 72315 \$MUI100867 12014 48198 BCE114567 24066 60250 KPN30758 36131 72315 \$MUI100869 12014 48198 BCE114567 24066 60250 KPN30769 36134 72331 \$MUI100860 12014 48198	1198	6 48170	BCE114267	24048	60232	KPN306848	36109	72293	SMU100791
11988									
11989									
11990									
11991									
11992						KPN306988		72298	
11994						KPN306992		72299	SMU100803
11995			BCE114366	24055	60239	KPN307027	36116	72300	SMU100804
11996	1199	4 48178	BCE114396	24056	60240	KPN307029	36117	72301	SMU100806
11997	1199	5 48179	BCE114401	24057	60241	KPN307040	36118	72302	SMU100809
11998	1199	6 48180	BCE114418	24058	60242	KPN307048	36119	72303	SMU100817
11999	1199	7 48181	BCE114431	24059	60243	KPN307117	36120	72304	SMU100819
12000	1199	8 48182	BCE114441	24060	60244	KPN307137	36121	72305	SMU100823
12001	1199	9 48183	BCE114457	24061	60245	KPN307162	36122	72306	SMU100824
12002	1200	0 48184	BCE114461	24062	60246	KPN307303	36123	72307	SMU100841
12003	1200	1 48185	BCE114462	24063	60247	KPN307304	36124	72308	SMU100846
12004	1200	2 48186	BCE114465	24064	60248	KPN307346	36125	72309	SMU100848
12005	1200	3 48187	BCE114473	24065	60249	KPN307371	36126	72310	SMU100850
12006	1200	4 48188		24066					SMU100854
12007	1200	5 48189	BCE114517	24067		KPN307471			SMU100855
12008			\						
12009									*
12010									
12011									•
12012									
12013			Y Y						
12014									
12015 48199 BCE114648 24077 60261 KPN307759 36138 72322 SMU100881 12016 48200 BCE114655 24078 60262 KPN307938 36139 72323 SMU100883 12017 48201 BCE114693 24079 60263 KPN307946 36140 72324 SMU100886 12018 48202 BCE114708 24080 60264 KPN307947 36141 72325 SMU100880 12019 48203 BCE114721 24081 60265 KPN307953 36142 72326 SMU100891 12020 48204 BCE114722 24082 60266 KPN308025 36143 72327 SMU100891 12021 48205 BCE114752 24083 60267 KPN308058 36144 72328 SMU100894 12022 48206 BCE114751 24084 60268 KPN308062 36145 72329 SMU100896 12023 48207 BCE114763 24085 60269 KPN308114 36146 72330 SMU100898 12024 48208 BCE114764 24086 60270 KPN308134 36147 72331 SMU100904 12025 48209 BCE114776 24086 60270 KPN308138 36148 72332 SMU100904 12026 48210 BCE114776 24086 60272 KPN308138 36148 72332 SMU100907 12026 48210 BCE114776 24088 60272 KPN308138 36149 72333 SMU100908 12027 48211 BCE114784 24089 60273 KPN308180 36150 72334 SMU100910 12028 48212 BCE114785 24090 60274 KPN308220 36151 72335 SMU100912 12030 48214 BCE114857 24091 60275 KPN308245 36152 72336 SMU100913 12031 48215 BCE114850 24093 60277 KPN308245 36152 72336 SMU100933 12031 48215 BCE114856 24094 60278 KPN308311 36156 72340 SMU100937 12034 48218 BCE114868 24095 60279 KPN308312 36157 72341 SMU100937 12034 48218 BCE114915 24097 60281 KPN308372 36158 72342 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36159 72343 SMU100940 12036 48220 BCE114915 24096 60280 KPN308372 36159 72343 SMU100940 12036 48220 BCE114915 24096 60280 KPN308497 36161 72345 SMU100940 12036 48220 BCE114915 24099 60283 KPN308497 36161 72345 SMU100940 12036 48220 BCE114915									
12016 48200 BCE114655 24078 60262 KPN307938 36139 72323 SMU100883 12017 48201 BCE114693 24079 60263 KPN307946 36140 72324 SMU100886 12018 48202 BCE114708 24080 60264 KPN307947 36141 72325 SMU100890 12019 48203 BCE114721 24081 60265 KPN307953 36142 72326 SMU100891 12020 48204 BCE114722 24082 60266 KPN308025 36143 72327 SMU100892 12021 48205 BCE114725 24083 60267 KPN308058 36144 72328 SMU100894 12022 48206 BCE114751 24084 60268 KPN308062 36145 72329 SMU100896 12023 48207 BCE114763 24085 60269 KPN308144 36146 72330 SMU100898 12024 48208 BCE114764 24086 60270 KPN308134 36147 72331 SMU100908 12025 48209 BCE114776 24088 60272 KPN308138 36148 72332 SMU100904 12025 48210 BCE114776 24088 60272 KPN308138 36148 72332 SMU100907 12026 48210 BCE114776 24088 60272 KPN308138 36149 72333 SMU100908 12027 48211 BCE114785 24090 60274 KPN308180 36150 72334 SMU100910 12028 48212 BCE114785 24090 60274 KPN308200 36151 72335 SMU100912 12029 48213 BCE114885 24090 60274 KPN308220 36151 72335 SMU100912 12030 48214 BCE114835 24092 60276 KPN308245 36152 72336 SMU100919 12030 48214 BCE114850 24093 60277 KPN308271 36154 72338 SMU100913 12032 48216 BCE114850 24094 60278 KPN308271 36155 72339 SMU100933 12033 48217 BCE114868 24095 60279 KPN308310 36155 72339 SMU100933 12034 48218 BCE114868 24094 60278 KPN308311 36156 72340 SMU100937 12034 48218 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114916 24096 60280 KPN308372 36158 72342 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100938 12035 48219 BCE114915 24099 60283 KPN308392 36157 72341 SMU100940 12036 48220 BCE114917 24099 60283 KPN308497 36161 72345 SMU100940 12038 48223 BCE114975 24099 60284 KPN308497 36161 72345 SMU100940 12039 48223 BCE114975 24099 60283 KPN308497 36161 72345 SMU100940 12039 48223 BCE114975 24099 60283 KPN308497 36161 72345 SMU100940 12039 48223 BCE114975 24099 60283 KPN308497 36161 72345 SMU100940 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12017									
12018									
12019									
12020 48204 BCE114722 24082 60266 KPN308025 36143 72327 SMU100892 12021 48205 BCE114725 24083 60267 KPN308058 36144 72328 SMU100894 12022 48206 BCE114751 24084 60268 KPN308062 36145 72329 SMU100896 12023 48207 BCE114763 24085 60269 KPN308114 36146 72330 SMU100898 12024 48208 BCE114774 24086 60270 KPN308134 36147 72331 SMU100904 12025 48209 BCE114776 24087 60271 KPN308138 36148 72332 SMU100907 12026 48210 BCE114776 24088 60272 KPN308152 36149 72333 SMU100908 12027 48211 BCE114785 24089 60273 KPN308150 36150 72334 SMU100910 12028 48212 BCE114807 24091 60275									
12021 48205 BCE114725 24083 60267 KPN308058 36144 72328 SMU100894 12022 48206 BCE114751 24084 60268 KPN308062 36145 72329 SMU100896 12023 48207 BCE114763 24085 60269 KPN308114 36146 72330 SMU100898 12024 48208 BCE114774 24086 60270 KPN308134 36147 72331 SMU100904 12025 48209 BCE114776 24088 60272 KPN308138 36148 72332 SMU100907 12026 48210 BCE114784 24089 60273 KPN308180 36150 72334 SMU100910 12028 48212 BCE114785 24090 60274 KPN308200 36151 72335 SMU100912 12029 48213 BCE114807 24091 60275 KPN308245 36152 72336 SMU100919 12030 48214 BCE114856 24092 60276									
12022 48206 BCE114751 24084 60268 KPN308062 36145 72329 SMU100896 12023 48207 BCE114763 24085 60269 KPN308114 36146 72330 SMU100898 12024 48208 BCE114764 24086 60270 KPN308134 36147 72331 SMU100904 12025 48209 BCE114776 24088 60272 KPN308138 36148 72332 SMU100907 12026 48210 BCE114776 24088 60272 KPN308152 36149 72333 SMU100908 12027 48211 BCE114784 24089 60273 KPN308180 36150 72334 SMU100910 12028 48212 BCE114857 24090 60274 KPN308220 36151 72335 SMU100912 12029 48213 BCE114855 24091 60275 KPN308245 36152 72336 SMU100919 12030 48214 BCE114850 24092 60276									
12023 48207 BCE114763 24085 60269 KPN308114 36146 72330 SMU100898 12024 48208 BCE114764 24086 60270 KPN308134 36147 72331 SMU100904 12025 48209 BCE114774 24087 60271 KPN308138 36148 72332 SMU100907 12026 48210 BCE114776 24088 60272 KPN308152 36149 72333 SMU100908 12027 48211 BCE114784 24089 60273 KPN308180 36150 72334 SMU100910 12028 48212 BCE114875 24090 60274 KPN308220 36151 72335 SMU100912 12030 48214 BCE114835 24091 60275 KPN308245 36152 72336 SMU100919 12031 48215 BCE114850 24092 60276 KPN308256 36153 72337 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12034 48218									
12024 48208 BCE114764 24086 60270 KPN308134 36147 72331 SMU100904 12025 48209 BCE114774 24087 60271 KPN308138 36148 72332 SMU100907 12026 48210 BCE114776 24088 60272 KPN308152 36149 72333 SMU100908 12027 48211 BCE114785 24089 60273 KPN308180 36150 72334 SMU100910 12028 48212 BCE114785 24090 60274 KPN308220 36151 72335 SMU100912 12030 48214 BCE114835 24091 60275 KPN308245 36152 72336 SMU100919 12031 48215 BCE114850 24092 60276 KPN308271 36154 72338 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12034 48218 BCE114966 24096 60280 KPN308332 36157 72341 SMU100938 12035 48219									
12025 48209 BCE114774 24087 60271 KPN308138 36148 72332 SMU100907 12026 48210 BCE114776 24088 60272 KPN308152 36149 72333 SMU100908 12027 48211 BCE114784 24089 60273 KPN308180 36150 72334 SMU100910 12028 48212 BCE114785 24090 60274 KPN308220 36151 72335 SMU100912 12029 48213 BCE114807 24091 60275 KPN308245 36152 72336 SMU100919 12030 48214 BCE114855 24092 60276 KPN308256 36153 72337 SMU100923 12031 48215 BCE114850 24093 60277 KPN308271 36154 72338 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48219									
12026 48210 BCE114776 24088 60272 KPN308152 36149 72333 SMU100908 12027 48211 BCE114784 24089 60273 KPN308180 36150 72334 SMU100910 12028 48212 BCE114785 24090 60274 KPN308220 36151 72335 SMU100912 12029 48213 BCE114807 24091 60275 KPN308245 36152 72336 SMU100919 12030 48214 BCE114835 24092 60276 KPN308256 36153 72337 SMU100923 12031 48215 BCE114850 24093 60277 KPN308271 36154 72338 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114906 24096 60280 KPN308312 36157 72341 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114986 24100 60284 KPN308497 36161 72345 SMU100943 12038 48222 BCE114986 24100 60284 KPN308497 36161 72345 SMU100946 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12027 48211 BCE114784 24089 60273 KPN308180 36150 72334 SMU100910 12028 48212 BCE114785 24090 60274 KPN308220 36151 72335 SMU100912 12029 48213 BCE114807 24091 60275 KPN308245 36152 72336 SMU100919 12030 48214 BCE114835 24092 60276 KPN308256 36153 72337 SMU100923 12031 48215 BCE114850 24093 60277 KPN308271 36154 72338 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114915 24096 60280 KPN308372 36158 72341 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221						•			
12028 48212 BCE114785 24090 60274 KPN308220 36151 72335 SMU100912 12029 48213 BCE114807 24091 60275 KPN308245 36152 72336 SMU100919 12030 48214 BCE114835 24092 60276 KPN308256 36153 72337 SMU100923 12031 48215 BCE114850 24093 60277 KPN308271 36154 72338 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114906 24096 60280 KPN308332 36157 72341 SMU100948 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308492 36159 72343 SMU100942 12037 48221									
12029 48213 BCE114807 24091 60275 KPN308245 36152 72336 SMU100919 12030 48214 BCE114835 24092 60276 KPN308256 36153 72337 SMU100923 12031 48215 BCE114850 24093 60277 KPN308271 36154 72338 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114906 24096 60280 KPN308332 36157 72341 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114986 24100 60284 KPN308496 36160 72344 SMU100943 12039 48223									
12030 48214 BCE114835 24092 60276 KPN308256 36153 72337 SMU100923 12031 48215 BCE114850 24093 60277 KPN308271 36154 72338 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114906 24096 60280 KPN308332 36157 72341 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114975 24099 60283 KPN308496 36160 72344 SMU100943 12038 48222 BCE114986 24100 60284 KPN308524 36161 72345 SMU100950									
12031 48215 BCE114850 24093 60277 KPN308271 36154 72338 SMU100931 12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114906 24096 60280 KPN308332 36157 72341 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114975 24099 60283 KPN308496 36160 72344 SMU100943 12038 48222 BCE114986 24100 60284 KPN308524 36161 72345 SMU100950 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12032 48216 BCE114856 24094 60278 KPN308310 36155 72339 SMU100935 12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114906 24096 60280 KPN308332 36157 72341 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114975 24099 60283 KPN308496 36160 72344 SMU100943 12038 48222 BCE114986 24100 60284 KPN308497 36161 72345 SMU100946 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12033 48217 BCE114868 24095 60279 KPN308311 36156 72340 SMU100937 12034 48218 BCE114906 24096 60280 KPN308332 36157 72341 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114975 24099 60283 KPN308496 36160 72344 SMU100943 12038 48222 BCE114986 24100 60284 KPN308497 36161 72345 SMU100946 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12034 48218 BCE114906 24096 60280 KPN308332 36157 72341 SMU100938 12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114975 24099 60283 KPN308496 36160 72344 SMU100943 12038 48222 BCE114986 24100 60284 KPN308497 36161 72345 SMU100946 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12035 48219 BCE114915 24097 60281 KPN308372 36158 72342 SMU100940 12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114975 24099 60283 KPN308496 36160 72344 SMU100943 12038 48222 BCE114986 24100 60284 KPN308497 36161 72345 SMU100946 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12036 48220 BCE114917 24098 60282 KPN308452 36159 72343 SMU100942 12037 48221 BCE114975 24099 60283 KPN308496 36160 72344 SMU100943 12038 48222 BCE114986 24100 60284 KPN308497 36161 72345 SMU100946 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12037 48221 BCE114975 24099 60283 KPN308496 36160 72344 SMU100943 12038 48222 BCE114986 24100 60284 KPN308497 36161 72345 SMU100946 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12038 48222 BCE114986 24100 60284 KPN308497 36161 72345 SMU100946 12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									
12039 48223 BCE115030 24101 60285 KPN308524 36162 72346 SMU100950									

wo (2/077183						PCT/US(2/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12041	48225	BCE115057	24103	60287	KPN308636	36164	72348	SMU100956
12041	48226	BCE115067	24104	60288	KPN308651	36165	72349	SMU100957
12043	48227	BCE115084	24105	60289	KPN308657	36166	72350	SMU100958
12044	48228	BCE115088	24106	60290	KPN308666	36167	72351	SMU100962
12045	48229	BCE115095	24107	·60291	KPN308672	36168	72352	SMU100963
12046	48230	BCE115108	24108	60292	KPN308674	36169	72353	SMU100972
12047	48231	BCE115118	24109	60293	KPN308679	36170	72354	SMU100974
12048	48232	BCE115125	24110	60294	KPN308692	36171	72355	SMU100975
12049	48233	BCE115140	24111	60295	KPN308697	36172	72356	SMU100986
12050	48234	BCE115174	24112	60296	KPN308700	36173	72357	SMU100987
12051	48235	BCE115180	24113	60297	KPN308721	36174	72358	SMU100992
12052	48236	BCE115205	24114	60298	KPN308726	36175	72359	SMU100993
12053	48237	BCE115215	24115	60299	KPN308727	36176	72360	SMU100995
12054	48238	BCE115231	24116	60300	KPN308729	36177	72361	SMU100999
12055	48239	BFR100028	24117	60301	KPN308756	36178	72362	SMU101001
12056	48240	BFR100037	24118	60302	KPN308783	36179	72363	SMU101004
12057	48241	BFR100047	24119	60303	KPN308799	36180	72364	SMU101006
12058	48242	BFR100058	24120	60304	KPN308841	36181	72365	SMU101007
12059	48243	BFR100072	24121	60305	KPN308845	36182	72366	SMU101008
12060	48244	BFR100084	24122	60306	KPN308865	36183	72367	SMU101010
12061	48245	BFR100085	24123	60307	KPN308870	36184	72368	SMU101016
12062	48246	BFR100087	24124	60308	KPN308873	36185	72369	SMU101017
12063	48247	BFR100093	24125	60309	KPN308876	36186	72370	SMU101018
12064	48248	BFR10010	24126	60310	KPN308894	36187	72371	SMU101019
12065	48249	BFR100113	24127	60311	KPN308897	36188	72372	SMU101024
12066	48250	BFR100129	24128	60312	KPN308912	36189	72373	SMU101026
12067	48251	BFR100135	24129	60313	KPN308934	36190	72374	SMU101029
12068	48252	BFR100168	24130	60314	KPN308952	36191	72375	SMU101030
12069	48253	BFR100173	24131	60315	KPN308954	36192	72376	SMU101031
12070	48254	BFR100177	24132	60316	KPN308982	36193	72377	SMU101032
12071	48255	BFR100189	24133	60317	KPN309027	36194	72378	SMU101036
12072	48256	BFR100205	24134	60318	KPN309030	36195	72379	SMU101037
12073	48257	BFR100206	24135	60319	KPN309045	36196	72380	SMU101038
12074	48258	BFR100208	24136	60320	KPN309050	36197	72381	SMU101039
12075	48259	BFR100214	24137	60321	KPN309059	36198	72382	SMU101041
12076	48260	BFR100242	24138	60322	KPN309062	36199	72383	SMU101043
12077	48261	BFR100255	24139	60323	KPN309070	36200	72384	SMU101048
12078	48262	BFR100259	24140	60324	KPN309071	36201	72385	SMU101053
12079	48263	BFR100304	24141	60325	KPN309093	36202	72386	SMU101054 SMU101057
12080	48264	BFR100314	24142	60326	KPN309113	36203	72387 72388	
12081	48265	BFR100316	24143 24144	60327 60328	KPN309121	36204	72389	SMU101064 SMU101066
12082 12083	48266 48267	BFR100332 BFR10034	24144 24145	60328	KPN309152 KPN309157	36205 36206	72389	SMU101068
12083	48268	BFR100347	24145	60330	KPN309177 KPN309179	36207	72390	SMU101008 SMU101072
12084	48269	BFR100350	24140	60331	KPN309179 KPN309180	36207	72391	SMU101072 SMU101074
12085	48270	BFR100362	24147	60332	KPN309208	36209	72392	SMU101074 SMU101079
12087	48271	BFR100366	24149	60333	LMO100012	36210	72394	SMU101073
12087	48272	BFR100408	24149	60334	LMO100012	36211	72394	SMU101081
12089	48272	BFR100408	24151	60335	LMO100013	36211	72396	SMU101082
12090	48274	BFR100416	24152	60336	LMO100025	36213	72397	SMU101088
12091	48275	BFR100410	24153	60337	LMO100028	36214	72398	SMU101005
12092	48276	BFR100422	24154	60338	LMO100020	36215	72399	SMU101096
12092	48277	BFR100428	24155	60339	LMO100030	36216	72400	SMU101099
12094	48278	BFR100429	24156	60340	LMO100034	36217	72401	SMU101103
12095	48279	BFR100430	24157	60341	LMO100036	36218	72402	SMU101104
		•						

WO 0	2/077183						PCT/US0	2/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12096	48280	BFR100448	24158	60342	LMO100038	36219	72403	SMU101105
12097	48281	BFR100456	24159	60343	LMO100045	36220	72404	SMU101107
12098	48282	BFR100487	24160	60344	LMO100047	36221	72405	SMU101110
12099	48283	BFR100495	24161	60345	LMO100059	36222	72406	SMU101114
12100	48284	BFR10050	24162	60346	LMO100062	36223	72407	SMU101118
12101	48285	BFR10051	24163	60347	LMO100063	36224	72408	SMU101121
12102	48286	BFR100523	24164	60348	LMO100084	36225	72409	SMU101127
12103	48287	BFR100529	24165	60349	LMO100087	36226	72410	SMU101129
12104	48288	BFR100550	24166	60350	LMO100089	36227	72411	SMU101137
12105	48289	BFR100551	24167	60351	LMO100095	36228	72412	SMU101138
12106	48290	BFR100579	24168	60352	LMO100103	36229	72413	SMU101140
12107	48291	BFR100583	24169	60353	LMO100106	36230	72414	SMU101141
12108	48292	BFR100585	24170	60354	LMO100107	36231	72415	SMU101143
12109	48293	BFR100594	24171	60355	LMO100111	36232	72416	SMU101145
12110	48294	BFR100600	24172	60356	LMO100114	36233	72417	SMU101147
12111	48295	BFR100601	24173	60357	LMO100117	36234	72418	SMU101151
12112	48296	BFR100604	24174	60358	LMO100122	36235	72419	SMU101154
12113	48297	BFR100612	24175	60359	LMO100124	36236	72420	SMU101164
12114	48298	BFR100617	24176	60360	LMO100125	36237	72421	SMU101166
12115	48299	BFR10062	24177	60361	LMO100131	36238	72422	SMU101169
12116	48300	BFR100626	24178	60362	LMO100133	36239	72423	SMU101170
12117	48301	BFR100630	24179	60363	LMO100137	36240	72424	SMU101177
12118	48302	BFR10064	24180	60364	LMO100139	36241	72425	SMU101178
12119	48303	BFR10065	24181	60365	LMO100144	36242	72426	SMU101180
12120	48304	BFR100659	24182	60366	LMO100148	36243	72427	SMU101182
12121	48305	BFR100671	24183	60367	LMO100159	36244	72428	SMU101184
12122	48306	BFR100673	24184	60368	LMO100160	36245	72429	SMU101186
12123	48307	BFR100706	24185	60369	LMO100162	36246	72430	SMU101188
12124	48308	BFR100717	24186	60370	LMO100168	36247	72431	SMU101189
12125	48309	BFR100721	24187	60371	LMO100173	36248	72432	SMU101194
12126	48310	BFR100727	24188	60372	LMO100177	36249	72433	SMU101202
12127	48311	BFR100732	24189	60373	LMO100185	36250	72434	SMU101203
12128	48312	BFR100736	24190	60374	LMO100186	36251	72435	SMU101205
12129	48313	BFR100762	24191	60375	LMO100188	36252	72436	SMU101206
12130	48314	BFR100765	24192	60376	LMO100193	36253	72437	SMU101208
12131 12132	48315 48316	BFR10077 BFR100793	24193	60377	LMO100194 LMO100196	36254 36255	72438	SMU101210 SMU101216
12132	48317	BFR100793 BFR100811	24194 24195	60378 60379	LMO100190	36256	72439 72440	SMU101217
12134	48317	BFR100838	24196	60380	LMO100203 LMO100212	36257	72440	SMU101217 SMU101221
12135	48319	BFR100846	24197	60381	LMO100212 LMO100213	36258	72441	SMU101221
12136	48320	BFR100859	24198	60382	LMO100213	36259	72443	SMU101225
12137	48321	BFR100860	24199	60383	LMO100210	36260	72444	SMU101227
12137	48322	BFR100872	24200	60384	LMO100220	36261	72445	SMU101229
12139	48323	BFR100882	24201	60385	LMO100235	36262	72446	SMU101230
12140	48324	BFR100885	24202	60386	LMO100238	36263	72447	SMU101232
12141	48325	BFR100886	24203	60387	LMO100245	36264	72448	SMU101239
12142	48326	BFR100896	24204	60388	LMO100253	36265	72449	SMU101241
12143	48327	BFR10090	24205	60389	LMO100254	36266	72450	SMU101244
12144	48328	BFR100902	24206	60390	LMO100259	36267	72451	SMU101245
12145	48329	BFR100912	24207	60391	LMO100272	36268	72452	SMU101249
12146	48330	BFR100918	24208	60392	LMO100275	36269	72453	SMU101251
12147	48331	BFR10093	24209	60393	LMO100277	36270	72454	SMU101253
12148	48332	BFR100937	24210	60394	LMO100280	36271	72455	SMU101264
12149	48333	BFR100940	24211	60395	LMO100281	36272	72456	SMU101270
12150	48334	BFR100953	24212	60396	LMO100282	36273	72457	SMU101272

WO 02/077183	PCT/US02/09107
--------------	----------------

DNA Protein Gene LocusIID DNA Protein Gene LocusIID SeqID SeqI								707050	
12151			Gene LocusID			Gene LocusID			Gene LocusID
12152	SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	•
12152	12151	48335	BFR 100955	24213	60397	LMQ100284	36274	72458	SMIJ101274
12153 48338 BFR100963 24215 60399 LMO100288 36276 72460 SMUI101281									
12154 48338 BFR 10098 24216 60400 LMO100290 36277 72461 SMU101282 12156 48340 BFR 101022 24218 60402 LMO100303 36279 72463 SMU101283 12157 48341 BFR 101055 24220 60404 LMO100307 36280 72464 SMU101285 12158 48342 BFR 101055 24220 60404 LMO100319 36281 72465 SMU101285 12159 48343 BFR 101067 24221 60405 LMO100321 36282 72466 SMU101285 12159 48344 BFR 101097 24222 60405 LMO100321 36282 72466 SMU101295 12160 48344 BFR 101097 24222 60405 LMO100335 36284 72468 SMU101390 12161 48345 BFR 101138 24224 60405 LMO100335 36284 72468 SMU101300 12163 48347 BFR 101135 24224 60408 LMO100345 36286 72470 SMU101308 12164 48348 BFR 101151 24226 60410 LMO100345 36286 72470 SMU101308 12164 48349 BFR 101152 24227 60411 LMO100345 36287 72471 SMU101311 12165 48349 BFR 101153 24228 60412 LMO100364 36289 72473 SMU101308 12164 48359 BFR 101153 24228 60412 LMO100364 36289 72473 SMU101316 12168 48351 BFR 101155 24229 60413 LMO100377 36290 72474 SMU101316 12169 48353 BFR 101189 24231 60415 LMO100377 36290 72475 SMU101318 12170 48356 BFR 101129 24234 60418 LMO100397 36292 72475 SMU101312 12172 48355 BFR 101129 24236 60410 LMO100385 36293 72477 SMU101312 12174 48356 BFR 101219 24236 60416 LMO100385 36294 72478 SMU101322 12173 48357 BFR 101226 24236 60410 LMO100399 36295 72478 SMU101329 12174 48368 BFR 101229 24236 60412 LMO100399 36295 72478 SMU101329 12174 48368 BFR 101220 24236 60412 LMO100399 36295 72478 SMU101332 12174 48368 BFR 101263 24246 60424 LMO100391 36296 72480 SMU101331 12174 48368 BFR 101263 24246 60424 LMO100391 36296 72480 SMU101330 12188 48373 BFR 101263 24246 60424 LMO100407 36300 72488 SMU101335 12188									
12155 48340 BFR 101020 24218 60402 LMO 100303 36278 72462 SMU 101283 12157 48341 BFR 101055 24221 60403 LMO 100307 36280 72464 SMU 101285 12158 48342 BFR 101055 24221 60405 LMO 100319 36281 72465 SMU 101285 12159 48343 BFR 101067 24221 60405 LMO 100312 36282 72466 SMU 101297 12160 48344 BFR 10109 24222 60406 LMO 100312 36283 72467 SMU 101297 12161 48345 BFR 10109 24223 60407 LMO 100312 36283 72467 SMU 101303 12162 48346 BFR 101131 24225 60406 LMO 100345 36285 72469 SMU 101303 12164 48348 BFR 101151 24226 60410 LMO 100346 36285 72470 SMU 101308 12165 48349 BFR 101151 24226 60410 LMO 100346 36286 72470 SMU 101308 12166 48350 BFR 101151 24226 60410 LMO 100346 36286 72470 SMU 101308 12164 48350 BFR 101152 24227 60411 LMO 100346 36288 72472 SMU 101311 12169 48351 BFR 101155 24229 60413 LMO 100346 36289 72473 SMU 101315 12171 48354 BFR 101189 24231 60415 LMO 100377 36290 72474 SMU 101318 12170 48354 BFR 101189 24231 60415 LMO 100377 36292 72476 SMU 101312 12171 48358 BFR 101120 24236 60414 LMO 100379 36295 72479 SMU 101312 12173 48357 BFR 101202 24236 60414 LMO 100379 36295 72479 SMU 101312 12177 48361 BFR 10120 24236 60414 LMO 100393 36295 72479 SMU 101312 12177 48361 BFR 10120 24236 60414 LMO 100379 36297 72481 SMU 101312 12177 48361 BFR 10120 24236 60414 LMO 100393 36295 72479 SMU 101313 12177 48361 BFR 10120 24236 60412 LMO 100404 36297 72481 SMU 101323 12177 48361 BFR 10120 24236 60412 LMO 100404 36297 72481 SMU 101335 12177 48366 BFR 101205 24236 60422 LMO 100404 36297 72488 SMU 101335 12179									
12156									
12157 48341 BFR101055 24220 60403 LM0100307 36280 72464 SMU101295									
12158 48342 BFR101055 24221 60405 LMO100312 36282 72465 SMU101295									
12159									
12160									
12161									
12162			·						•
12163									
12164 48348 BFR101151 24226 60410 LMO100346 36287 72471 SMU101311 12165 48350 BFR101152 24227 60411 LMO100364 36288 72473 SMU101315 12167 48351 BFR101155 24229 60413 LMO100374 36290 72474 SMU101315 12168 48352 BFR101164 24230 60414 LMO100377 36291 72475 SMU101316 12169 48353 BFR101178 24231 60415 LMO100379 36292 72476 SMU101318 12170 48354 BFR101189 24232 60416 LMO100388 36293 72477 SMU101318 12171 48355 BFR101219 24234 60415 LMO100388 36294 72478 SMU101327 12172 48356 BFR101219 24234 60418 LMO100391 36295 72478 SMU101327 12173 48357 BFR101222 24235 60419 LMO100391 36295 72478 SMU101329 12174 48358 BFR101222 24235 60419 LMO100391 36295 72478 SMU101329 12175 48359 BFR101222 24235 60420 LMO100394 36297 72481 SMU101332 12176 48360 BFR101228 24237 60421 LMO100404 36297 72481 SMU101332 12177 48361 BFR101225 24238 60422 LMO100404 36299 72482 SMU101334 12178 48362 BFR101265 24240 60424 LMO100407 36301 72485 SMU101334 12178 48363 BFR101260 24244 60424 LMO100407 36301 72485 SMU101344 12179 48363 BFR101260 24244 60425 LMO100401 36300 72488 SMU101354 12181 48365 BFR101294 24243 60427 LMO100401 36307 72480 SMU101354 12181 48365 BFR101296 24244 60425 LMO100413 36307 72480 SMU101354 12183 48367 BFR101304 24246 60429 LMO10047 36301 72495 SMU101356 12184 48368 BFR101304 24246 60429 LMO100454 36307 72490 SMU101356 12185 48370 BFR101331 24248 60427 LMO100445 36307 72491 SMU101360 12185 48370 BFR101333 24248 60427 LMO100446 36307 72490 SMU101376 12186 48370 BFR101333 24248 60427 LMO100466 36314 72490 SMU101376 12186 48370 BFR101331 24245 60445 LMO100456 36310 724									
12165 48349 BFR101152 24227 60411 LMO100368 36288 72472 SMU101313 12166 48350 BFR101153 24228 60412 LMO100364 36289 72473 SMU101315 12167 48351 BFR101155 24229 60413 LMO100377 36291 72474 SMU101316 12168 48352 BFR101178 24231 60414 LMO100377 36291 72475 SMU101317 12169 48353 BFR101178 24231 60415 LMO100377 36291 72475 SMU101318 12170 48354 BFR101189 24232 60416 LMO100387 36292 72476 SMU101313 12171 48355 BFR101219 24233 60417 LMO100388 36294 72478 SMU101323 12171 48355 BFR101219 24234 60418 LMO100391 36295 72479 SMU101329 12173 48357 BFR101222 24235 60419 LMO100393 36295 72480 SMU101331 12174 48358 BFR101226 24236 60420 LMO100394 36297 72481 SMU101332 12175 48360 BFR101230 24238 60422 LMO100404 36298 72482 SMU101334 12176 48360 BFR101230 24238 60422 LMO100404 36299 72483 SMU101335 12177 48361 BFR101235 24239 60423 LMO100406 36300 72488 SMU101334 12178 48362 BFR10126 24240 60424 LMO100407 36301 72485 SMU101349 12179 48363 BFR101263 24241 60425 LMO100411 36302 72486 SMU101352 12180 48364 BFR101269 24244 60426 LMO100411 36304 72485 SMU101355 12184 48368 BFR101295 24244 60426 LMO100413 36307 72488 SMU101355 12184 48368 BFR101304 24246 60429 LMO100426 36305 72489 SMU101356 12184 48368 BFR101331 24247 60431 LMO100427 36306 72490 SMU101356 12184 48368 BFR101331 24247 60431 LMO100427 36306 72499 SMU101376 12184 48373 BFR101334 24246 60442 LMO100447 36310 72494 SMU101376 12184 48373 BFR101349 24256 60440 LMO100441 36311 72495 SMU101376 12184 48373 BFR101349 24256 60440 LMO100441 36311 72495 SMU101381 12191 48373 BFR101385 24255 60449 LMO100467 36316 72500 SMU101390 12194 48388 BFR101444 2									
12166									•
12167	12165		BFR101152						
12168	12166	48350	BFR101153	24228	60412	LMO100364	36289		SMU101315
12169	12167	48351	BFR101155	24229	60413	LMO100374	36290	72474	SMU101316
12170	12168	48352	BFR101164	24230	60414	LMO100377	36291	72475	SMU101317
12171	12169	48353	BFR101178	24231	60415	LMO100379	36292	72476	SMU101318
12172	12170	48354	BFR101189	24232	60416	LMO100385	36293	72477	SMU101323
12172	12171	48355	BFR101210	24233	60417	LMO100388	36294	72478	SMU101327
12173		48356	BFR101219	24234	60418	LMO100391	36295	72479	SMU101329
12174				24235	60419		36296	72480	SMU101331
12175									
12176									
12177									
12178							1		
12179 48363 BFR101263 24241 60425 LM0100411 36302 72486 SMU101352 12180 48364 BFR101280 24242 60426 LM0100418 36303 72487 SMU101355 12181 48365 BFR101294 24243 60427 LM0100426 36304 72488 SMU101355 12182 48366 BFR101295 24244 60428 LM0100427 36305 72489 SMU101356 12183 48367 BFR101296 24245 60429 LM0100427 36306 72490 SMU101360 12184 48368 BFR101331 24247 60431 LM0100435 36308 72492 SMU101370 12186 48370 BFR101333 24248 60432 LM0100436 36309 72493 SMU101371 12187 48371 BFR101340 24249 60431 LM0100437 36310 72494 SMU101376 12189 48373 BFR101349 24251 60435									
12180 48364 BFR101280 24242 60426 LM0100418 36303 72487 SMU101354 12181 48365 BFR101294 24243 60427 LM0100421 36304 72488 SMU101355 12182 48366 BFR101295 24244 60428 LM0100426 36305 72489 SMU101356 12183 48367 BFR101296 24245 60429 LM0100427 36306 72490 SMU101360 12184 48368 BFR101304 24246 60430 LM0100434 36307 72491 SMU101369 12185 48369 BFR101331 24247 60431 LM0100435 36308 72492 SMU101370 12186 48370 BFR101333 24248 60432 LM0100436 36309 72493 SMU101376 12187 48371 BFR101340 24249 60433 LM0100441 36311 72495 SMU101376 12188 48372 BFR101349 24251 60435									
12181									
12182 48366 BFR101295 24244 60428 LMO100426 36305 72489 SMU101356 12183 48367 BFR101296 24245 60429 LMO100427 36306 72490 SMU101360 12184 48368 BFR101304 24246 60430 LMO100434 36307 72491 SMU101369 12185 48369 BFR101331 24247 60431 LMO100435 36308 72492 SMU101370 12186 48370 BFR101340 24249 60432 LMO100436 36309 72493 SMU101371 12187 48371 BFR101340 24249 60433 LMO100437 36310 72494 SMU101376 12188 48373 BFR101347 24250 60434 LMO100441 36311 72495 SMU101378 12189 48374 BFR101369 24252 60436 LMO100442 36312 72496 SMU101384 12191 48376 BFR101373 24254 60437									
12183 48367 BFR101296 24245 60429 LMO100427 36306 72490 SMU101360 12184 48368 BFR101304 24246 60430 LMO100434 36307 72491 SMU101369 12185 48369 BFR101331 24247 60431 LMO100435 36308 72492 SMU101370 12186 48370 BFR101333 24248 60432 LMO100436 36309 72493 SMU101370 12187 48371 BFR101340 24249 60433 LMO100437 36310 72494 SMU101376 12188 48372 BFR101349 24250 60434 LMO100441 36311 72494 SMU101383 12189 48373 BFR101369 24252 60435 LMO100442 36312 72496 SMU101384 12191 48375 BFR101373 24254 60438 LMO100466 36314 72498 SMU101386 12192 48376 BFR101385 24255 60438									
12184 48368 BFR101304 24246 60430 LMO100434 36307 72491 SMU101369 12185 48369 BFR101331 24247 60431 LMO100435 36308 72492 SMU101370 12186 48370 BFR101330 24248 60432 LMO100436 36309 72493 SMU101371 12187 48371 BFR101340 24249 60433 LMO100437 36310 72494 SMU101376 12188 48372 BFR101347 24250 60434 LMO100441 36311 72495 SMU101378 12189 48373 BFR101349 24251 60435 LMO100442 36312 72496 SMU101383 12190 48374 BFR101369 24252 60436 LMO100444 36313 72497 SMU101384 12191 48375 BFR101373 24253 60437 LMO100466 36314 72498 SMU101386 12192 48376 BFR101385 24255 60439									
12185 48369 BFR101331 24247 60431 LMO100435 36308 72492 SMU101370 12186 48370 BFR101333 24248 60432 LMO100436 36309 72493 SMU101371 12187 48371 BFR101340 24249 60433 LMO100437 36310 72494 SMU101376 12188 48372 BFR101347 24250 60434 LMO100441 36311 72495 SMU101378 12189 48373 BFR101349 24251 60435 LMO100442 36312 72496 SMU101383 12190 48374 BFR101372 24253 60437 LMO100466 36314 72498 SMU101386 12191 48376 BFR101373 24254 60438 LMO100467 36315 72499 SMU101388 12193 48377 BFR101385 24255 60439 LMO100476 36316 72500 SMU101390 12194 483879 BFR101396 24257 60441 <tl< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tl<>									
12186 48370 BFR101333 24248 60432 LMO100436 36309 72493 SMU101371 12187 48371 BFR101340 24249 60433 LMO100437 36310 72494 SMU101376 12188 48372 BFR101347 24250 60434 LMO100441 36311 72495 SMU101378 12189 48373 BFR101349 24251 60435 LMO100442 36312 72496 SMU101383 12190 48374 BFR101369 24252 60436 LMO100444 36313 72497 SMU101384 12191 48375 BFR101372 24253 60437 LMO100466 36314 72498 SMU101386 12192 48376 BFR101373 24254 60438 LMO100467 36315 72499 SMU101388 12193 48377 BFR101385 24255 60439 LMO100476 36316 72500 SMU101390 12194 483879 BFR101445 24257 60441 <tl< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tl<>									
12187 48371 BFR101340 24249 60433 LMO100437 36310 72494 SMU101376 12188 48372 BFR101347 24250 60434 LMO100441 36311 72495 SMU101378 12189 48373 BFR101349 24251 60435 LMO100442 36312 72496 SMU101383 12190 48374 BFR101372 24252 60436 LMO100444 36313 72497 SMU101384 12191 48375 BFR101372 24253 60437 LMO100466 36314 72498 SMU101386 12192 48376 BFR101385 24255 60438 LMO100467 36315 72499 SMU101388 12193 48378 BFR101390 24256 60440 LMO100467 36316 72500 SMU101391 12195 48380 BFR101415 24258 60442 LMO100481 36317 72501 SMU101401 12196 48381 BFR101426 24259 60442									
12188 48372 BFR101347 24250 60434 LMO100441 36311 72495 SMU101378 12189 48373 BFR101349 24251 60435 LMO100442 36312 72496 SMU101383 12190 48374 BFR101369 24252 60436 LMO100444 36313 72497 SMU101384 12191 48375 BFR101372 24253 60437 LMO100466 36314 72498 SMU101386 12192 48376 BFR101373 24254 60438 LMO100467 36315 72499 SMU101388 12193 48377 BFR101385 24255 60439 LMO100476 36316 72500 SMU101390 12194 48378 BFR101390 24256 60440 LMO100481 36317 72501 SMU101391 12195 48380 BFR101415 24258 60442 LMO100488 36318 72502 SMU101401 12197 48381 BFR101426 24259 60443									•
12189 48373 BFR101349 24251 60435 LMO100442 36312 72496 SMU101383 12190 48374 BFR101369 24252 60436 LMO100444 36313 72497 SMU101384 12191 48375 BFR101372 24253 60437 LMO100466 36314 72498 SMU101386 12192 48376 BFR101373 24254 60438 LMO100467 36315 72499 SMU101388 12193 48377 BFR101385 24255 60439 LMO100476 36316 72500 SMU101390 12194 48378 BFR101390 24256 60440 LMO100481 36317 72501 SMU101391 12195 48380 BFR101415 24258 60442 LMO100488 36318 72502 SMU101401 12196 48381 BFR101426 24259 60442 LMO100506 36320 72504 SMU101407 12198 48382 BFR101432 24260 60444									
12190 48374 BFR101369 24252 60436 LMO100444 36313 72497 SMU101384 12191 48375 BFR101372 24253 60437 LMO100466 36314 72498 SMU101386 12192 48376 BFR101373 24254 60438 LMO100467 36315 72499 SMU101388 12193 48377 BFR101385 24255 60439 LMO100476 36316 72500 SMU101390 12194 48378 BFR101390 24256 60440 LMO100481 36317 72501 SMU101391 12195 48379 BFR101396 24257 60441 LMO100488 36318 72502 SMU101401 12196 48380 BFR101415 24258 60442 LMO100495 36319 72503 SMU101402 12197 48381 BFR101426 24259 60443 LMO100506 36320 72504 SMU101407 12198 48383 BFR10144 24261 60445 L									•
12191 48375 BFR101372 24253 60437 LMO100466 36314 72498 SMU101386 12192 48376 BFR101373 24254 60438 LMO100467 36315 72499 SMU101388 12193 48377 BFR101385 24255 60439 LMO100476 36316 72500 SMU101390 12194 48378 BFR101390 24256 60440 LMO100481 36317 72501 SMU101391 12195 48379 BFR101396 24257 60441 LMO100488 36318 72502 SMU101401 12196 48380 BFR101415 24258 60442 LMO100495 36319 72503 SMU101402 12197 48381 BFR101426 24259 60443 LMO100506 36320 72504 SMU101407 12198 48382 BFR101432 24260 60444 LMO100508 36321 72505 SMU101408 12200 48384 BFR101444 24262 60446									
12192 48376 BFR101373 24254 60438 LMO100467 36315 72499 SMU101388 12193 48377 BFR101385 24255 60439 LMO100476 36316 72500 SMU101390 12194 48378 BFR101390 24256 60440 LMO100481 36317 72501 SMU101391 12195 48379 BFR101396 24257 60441 LMO100488 36318 72502 SMU101401 12196 48380 BFR101415 24258 60442 LMO100495 36319 72503 SMU101402 12197 48381 BFR101426 24259 60443 LMO100506 36320 72504 SMU101407 12198 48382 BFR101432 24260 60444 LMO100508 36321 72505 SMU101408 12199 48383 BFR101444 24261 60445 LMO100513 36322 72506 SMU101412 12201 48385 BFR101447 24263 60447									
12193 48377 BFR101385 24255 60439 LMO100476 36316 72500 SMU101390 12194 48378 BFR101390 24256 60440 LMO100481 36317 72501 SMU101391 12195 48379 BFR101396 24257 60441 LMO100488 36318 72502 SMU101401 12196 48380 BFR101415 24258 60442 LMO100495 36319 72503 SMU101402 12197 48381 BFR101426 24259 60443 LMO100506 36320 72504 SMU101407 12198 48382 BFR101432 24260 60444 LMO100508 36321 72505 SMU101408 12199 48383 BFR10144 24261 60445 LMO100513 36322 72506 SMU101412 12200 48384 BFR101447 24263 60446 LMO100517 36323 72507 SMU101420 12202 48386 BFR101449 24264 60448 L							1		
12194 48378 BFR101390 24256 60440 LMO100481 36317 72501 SMU101391 12195 48379 BFR101396 24257 60441 LMO100488 36318 72502 SMU101401 12196 48380 BFR101415 24258 60442 LMO100495 36319 72503 SMU101402 12197 48381 BFR101426 24259 60443 LMO100506 36320 72504 SMU101407 12198 48382 BFR101432 24260 60444 LMO100508 36321 72505 SMU101408 12199 48383 BFR10144 24261 60445 LMO100513 36322 72506 SMU101412 12200 48384 BFR101444 24262 60446 LMO100517 36323 72507 SMU101414 12201 48385 BFR101447 24263 60447 LMO100523 36324 72508 SMU101420 12202 48386 BFR101497 24265 60449 L									
12195 48379 BFR101396 24257 60441 LMO100488 36318 72502 SMU101401 12196 48380 BFR101415 24258 60442 LMO100495 36319 72503 SMU101402 12197 48381 BFR101426 24259 60443 LMO100506 36320 72504 SMU101407 12198 48382 BFR101432 24260 60444 LMO100508 36321 72505 SMU101408 12199 48383 BFR10144 24261 60445 LMO100513 36322 72506 SMU101412 12200 48384 BFR101444 24262 60446 LMO100517 36323 72507 SMU101414 12201 48385 BFR101447 24263 60447 LMO100523 36324 72508 SMU101420 12202 48386 BFR101497 24265 60448 LMO100535 36325 72509 SMU101427 12204 48388 BFR101499 24266 60450 L				i e					
12196 48380 BFR101415 24258 60442 LMO100495 36319 72503 SMU101402 12197 48381 BFR101426 24259 60443 LMO100506 36320 72504 SMU101407 12198 48382 BFR101432 24260 60444 LMO100508 36321 72505 SMU101408 12199 48383 BFR10144 24261 60445 LMO100513 36322 72506 SMU101412 12200 48384 BFR101444 24262 60446 LMO100517 36323 72507 SMU101414 12201 48385 BFR101447 24263 60447 LMO100523 36324 72508 SMU101420 12202 48386 BFR101484 24264 60448 LMO100535 36325 72509 SMU101421 12203 48387 BFR101497 24265 60449 LMO100536 36326 72510 SMU101427 12204 48388 BFR101499 24266 60450 L									
12197 48381 BFR101426 24259 60443 LMO100506 36320 72504 SMU101407 12198 48382 BFR101432 24260 60444 LMO100508 36321 72505 SMU101408 12199 48383 BFR10144 24261 60445 LMO100513 36322 72506 SMU101412 12200 48384 BFR101444 24262 60446 LMO100517 36323 72507 SMU101414 12201 48385 BFR101447 24263 60447 LMO100523 36324 72508 SMU101420 12202 48386 BFR101484 24264 60448 LMO100535 36325 72509 SMU101421 12203 48387 BFR101497 24265 60449 LMO100536 36326 72510 SMU101427 12204 48388 BFR101499 24266 60450 LMO100537 36327 72511 SMU101435							ł.		
12198 48382 BFR101432 24260 60444 LMO100508 36321 72505 SMU101408 12199 48383 BFR10144 24261 60445 LMO100513 36322 72506 SMU101412 12200 48384 BFR101444 24262 60446 LMO100517 36323 72507 SMU101414 12201 48385 BFR101447 24263 60447 LMO100523 36324 72508 SMU101420 12202 48386 BFR101484 24264 60448 LMO100535 36325 72509 SMU101421 12203 48387 BFR101497 24265 60449 LMO100536 36326 72510 SMU101427 12204 48388 BFR101499 24266 60450 LMO100537 36327 72511 SMU101435									
12199 48383 BFR10144 24261 60445 LMO100513 36322 72506 SMU101412 12200 48384 BFR101444 24262 60446 LMO100517 36323 72507 SMU101414 12201 48385 BFR101447 24263 60447 LMO100523 36324 72508 SMU101420 12202 48386 BFR101484 24264 60448 LMO100535 36325 72509 SMU101421 12203 48387 BFR101497 24265 60449 LMO100536 36326 72510 SMU101427 12204 48388 BFR101499 24266 60450 LMO100537 36327 72511 SMU101435									
12200 48384 BFR101444 24262 60446 LMO100517 36323 72507 SMU101414 12201 48385 BFR101447 24263 60447 LMO100523 36324 72508 SMU101420 12202 48386 BFR101484 24264 60448 LMO100535 36325 72509 SMU101421 12203 48387 BFR101497 24265 60449 LMO100536 36326 72510 SMU101427 12204 48388 BFR101499 24266 60450 LMO100537 36327 72511 SMU101435									
12201 48385 BFR101447 24263 60447 LMO100523 36324 72508 SMU101420 12202 48386 BFR101484 24264 60448 LMO100535 36325 72509 SMU101421 12203 48387 BFR101497 24265 60449 LMO100536 36326 72510 SMU101427 12204 48388 BFR101499 24266 60450 LMO100537 36327 72511 SMU101435									
12202 48386 BFR101484 24264 60448 LMO100535 36325 72509 SMU101421 12203 48387 BFR101497 24265 60449 LMO100536 36326 72510 SMU101427 12204 48388 BFR101499 24266 60450 LMO100537 36327 72511 SMU101435									
12203 48387 BFR101497 24265 60449 LMO100536 36326 72510 SMU101427 12204 48388 BFR101499 24266 60450 LMO100537 36327 72511 SMU101435									
12204 48388 BFR101499 24266 60450 LMO100537 36327 72511 SMU101435	_								
10005 40000 DED 10161 04066 CO461 TREGRESS 25000 FEB. 00 000000000000000000000000000000000									
12205 48389 BFR10151 24267 60451 LMO100543 36328 72512 SMU101437	12205	48389	BFR10151	24267	60451	LMO100543	36328	72512	SMU101437

WO 0	02/077183						PCT/US(2/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12206	48390	BFR101518	24268	60452	LMO100551	36329	72513	SMU101439
12207	48391	BFR101518 BFR10152	24269	60453	LMO100551 LMO100556	36330	72514	SMU101446
12207	48392	BFR101549	24270	60454	LMO100570	36331	72515	SMU101447
12209	48393	BFR101559	24271	60455	LMO100570	36332	72516	SMU101449
12210	48394	BFR10157	24272	60456	LMO100572	36333	72517	SMU101450
12211	48395	BFR101582	24273	60457	LMO100576	36334	72518	SMU101451
12212	48396	BFR10160	24274	60458	LMO100578	36335	72519	SMU101453
12213	48397	BFR101607	24275	60459	LMO100582	36336	72520	SMU101454
12214	48398	BFR101650	24276	60460	LMO100583	36337	72521	SMU101455
12215	48399	BFR101675	24277	60461	LMO100585	36338	72522	SMU101464
12216	48400	BFR10168	24278	60462	LMO100586	36339	72523	SMU101465
12217	48401	BFR101716	24279	60463	LMO100590	36340	72524	SMU101466
12218	48402	BFR101725	24280	60464	LMO100594	36341	72525	SMU101467
12219	48403	BFR101730	24281	60465	LMO100596	36342	72526	SMU101468
12220	48404	BFR101740	24282	60466	LMO100597	36343	72527	SMU101471
12221	48405	BFR101753	24283	60467	LMO100599	36344	72528	SMU101474
12222	48406	BFR101754	24284	60468	LMO100602	36345	72529	SMU101475
12223	48407	BFR101755	24285	60469	LMO100605	36346	72530	SMU101478
12224	48408	BFR10176	24286	60470	LMO100609	36347	72531	SMU101479
12225	48409	BFR101776	24287	60471	LMO100611	36348	72532	SMU101480
12226	48410	BFR101778	24288	60472	LMO100614	36349	72533	SMU101483
12227	48411	BFR101794	24289	60473	LMO100615	36350	72534	SMU101487
12228	48412	BFR101806	24290	60474	LMO100624	36351	72535	SMU101490
12229	48413	BFR10181	24291	60475	LMO100625	36352	72536	SMU101492
12230	48414	BFR10185	24292	60476	LMO100629	36353	72537	SMU101495
12231	48415	BFR10188	24293	60477	LMO100631	36354	72538	SMU101498
12232	48416	BFR10189	24294	60478	LMO100639	36355	72539	SMU101500
12233	48417	BFR101898	24295	60479	LMO100640	36356	72540	SMU101505
12234	48418	BFR101900	24296	60480	LMO100643	36357	72541	SMU101506
12235	48419	BFR101904	24297	60481	LMO100648	36358	72542	SMU101509
12236	48420	BFR101983	24298	60482	LMO100649	36359	72543	SMU101513
12237	48421	BFR10199	24299	60483	LMO100657	36360	72544	SMU101518
12238	48422	BFR102018	24300	60484	LMO100662	36361	72545	SMU101520
12239	48423	BFR102042	24301	60485	LMO100666	36362	72546	SMU101534
12240	48424	BFR102053	24302	60486	LMO100669	36363	72547	SMU101535
12241	48425	BFR10209	24303	60487	LMO100672	36364	72548	SMU101536
12242	48426	BFR102096	24304	60488	LMO100679	36365	72549	SMU101538
12243	48427	BFR102099	24305	60489	LMO100680	36366	72550	SMU101539
12244	48428	BFR102108	24306	60490	LMO100689	36367	72551	SMU101540
12245	48429	BFR102113	24307	60491	LMO100693	36368	72552	SMU101545
12246	48430	BFR102131	24308	60492	LMO100694	36369	72553	SMU101546
12247	48431	BFR102132	24309	60493	LMO100695	36370	72554	SMU101548
12248	48432	BFR102134	24310	60494	LMO100703	36371	72555	SMU101550
12249 12250	48433 48434	BFR102146 BFR102176	24311 24312	60495 60496	LMO100716 LMO100718	36372 36373	72556 72557	SMU101553 SMU101554
12251	48435	BFR102170	24312	60497	LMO100718 LMO100724	36374	72558	SMU101554 SMU101565
12251	48436	BFR10219	24313	60498	LMO100724 LMO100726	36375	72559	SMU101503 SMU101571
12252	48437	BFR102190	24314	60498	LMO100728 LMO100731	36376	72560	SMU101571 SMU101576
12254	48438	BFR102190	24315	60500	LMO100731 LMO100732	36377	72561	SMU101570 SMU101599
12255	48439	BFR102217	24310	60501	LMO100732 LMO100736	36378	72562	SMU101640
12255	48440	BFR102219	24317	60502	LMO100730 LMO100742	36379	72563	SMU101645
12257	48441	BFR102222	24319	60503	LMO100742 LMO100743	36380	72564	SMU101666
12258	48442	BFR102226	24320	60504	LMO100749	36381	72565	SMU101683
12259	48443	BFR102236	24321	60505	LMO100756	36382	72566	SMU101698
12260	48444	BFR102256	24322	60506	LMO100759	36383	72567	SMU101700

wo (02/077183						PCT/US	02/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12261	48445	BFR102268	24323	60507	LMO100760	36384	72568	SMU101707
12262	48446	BFR102271	24324	60508	LMO100765	36385	72569	SMU101717
12263	48447	BFR102275	24325	60509	LMO100772	36386	72570	SMU101724
12264	48448	BFR102278	24326	60510	LMO100773	36387	72571	SMU101759
12265	48449	BFR102281	24327	60511	LMO100774	36388	72572	SMU101770
12266	48450	BFR102319	24328	60512	LMO100776	36389	72573	SMU101779
12267	48451	BFR10235	24329	60513	LMO100778	36390	72574	SMU101810
12268	48452	BFR102378	24330	60514	LMO100791	36391	72575	SMU101812
12269	48453	BFR102381	24331	60515	LMO100794	36392	72576	SMU101835
12270	48454	BFR102385	24332	60516	LMO100796	36393	72577	SMU101847
12271	48455	BFR102397	24333	60517	LMO100797	36394	72578	SMU101861
12272	48456	BFR102402	24334	60518	LMO100798	36395	72579	SMU101868
12273	48457	BFR10242	24335	60519	LMO100801	36396	72580	SMU101883
12274	48458	BFR102425	24336	60520	LMO100807	36397	72581	SMU101889
12275	48459	BFR102459	24337	60521	LMO100809	36398	72582	SMU101912
12276	48460	BFR102465	24338	60522	LMO100814	36399	72583	SMU101940
12277	48461	BFR102473	24339	60523	LMO100816	36400	72584	SMU101949
12278	48462	BFR102480	24340	60524	LMO100827	36401	72585	SMU101951
12279	48463	BFR102496	24341	60525	LMO100830	36402	72586	SMU101953
12280	48464	BFR102501	24342	60526	LMO100835	36403	72587	SMU101955
12281	48465	BFR102521	24343	60527	LMO100837	36404	72588	SMU101966
12282	48466	BFR10255	24344	60528	LMO100839	36405	72589	SMU101983
12283	48467	BFR102551	24345	60529	LMO100841	36406	72590	SMU101988
12284	48468	BFR102552	24346	60530	LMO100844	36407	72591	SMU101999
12285	48469	BFR102568	24347	60531	LMO100848	36408	72592	SMU102003
12286	48470	BFR102578	24348	60532	LMO100853	36409	72593	SMU102015
12287	48471	BFR102598	24349	60533	LMO100858	36410	72594	SMU102024
12288	48472	BFR10261	24350	60534	LMO100864	36411	72595	SMU102028
12289	48473	BFR102616	24351	60535	LMO100865	36412	72596	SMU102045
12290	48474	BFR102620	24352	60536	LMO100871	36413	72597	SMU102069
12291	48475	BFR102635	24353	60537	LMO100872	36414	72598	SMU102074
12292	48476	BFR102640	24354	60538	LMO100873	36415	72599	SMU102094
12293	48477	BFR102649	24355	60539	LMO100876	36416	72600	SMU102293
12294	48478	BFR10266	24356	60540	LMO100878	36417	72601	SMU102342
12295 12296	48479 48480	BFR102668 BFR102681	24357	60541	LMO100883 LMO100884	36418 36419	72602 72603	SMU102404 SMU102515
12296	48480 48481	BFR102681 BFR102682	24358 24359	60542 60543	LMO100884 LMO100891	36419	72603 72604	SMU102513 SMU102548
12297	48482	BFR102685	24339 24360	60544	LMO100891 LMO100900	36420 36421	7260 4 72605	SMU102548 SMU102606
12299	48483	BFR102691	24361	60545	LMO100900 LMO100907	36422	72606	SMU102730
12300	48484	BFR102710	24362	60546	LMO100907	36423	72607	SMU102800
12301	48485	BFR102711	24363	60547	LMO100919	36424	72608	SMU102834
12301	48486	BFR10273	24364	60548	LMO100913	36425	72609	SMU102853
12302	48487	BFR102730	24365	60549	LMO100925	36426	72610	SMU102869
12304	48488	BFR10274	24366	60550	LMO100926	36427	72611	SMU102926
12305	48489	BFR102747	24367	60551	LMO100934	36428	72612	SMU103046
12306	48490	BFR102748	24368	60552	LMO100937	36429	72613	SMU103098
12307	48491	BFR102757	24369	60553	LMO100940	36430	72614	SMU103189
12308	48492	BFR102762	24370	60554	LMO100950	36431	72615	SPA100008
12309	48493	BFR102771	24371	60555	LMO100952	36432	72616	SPA100011
12310	48494	BFR102796	24372	60556	LMO100967	36433	72617	SPA100012
12311	48495	BFR102798	24373	60557	LMO100968	36434	72618	SPA100028
12312	48496	BFR10280	24374	60558	LMO100978	36435	72619	SPA100030
12313	48497	BFR102809	24375	60559	LMO100987	36436	72620	SPA100031
12314	48498	BFR102810	24376	60560	LMO100988	36437	72621	SPA100033
12315	48499	BFR102815	24377	60561	LMO100989	36438	72622	SPA100038

WO (02/077183						PCT/US(02/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12316	48500	BFR102843	24378	60562	LMO100999	36439	72623	SPA100039
12317	48501	BFR102850	24379	60563	LMO101001	36440	72624	SPA100043
12317	48502	BFR102852	24380	60564	LMO101005	36441	72625	SPA100052
12319	48503	BFR102864	24381	60565	LMO101007	36442	72626	SPA100057
12320	48504	BFR102868	24382	60566	LMO101008	36443	72627	SPA100063
12321	48505	BFR102889	24383	60567	LMO101012	36444	72628	SPA100073
12322	48506	BFR10291	24384	60568	LMO101013	36445	72629	SPA100115
12323	48507	BFR102922	24385	60569	LMO101015	36446	72630	SPA100121
12323	48508	BFR102926	24386	60570	LMO101018	36447	72631	SPA100127
12325	48509	BFR102934	24387	60571	LMO101019	36448	72632	SPA100132
12326	48510	BFR102942	24388	60572	LMO101021	36449	72633	SPA100137
12327	48511	BFR102947	24389	60573	LMO101023	36450	72634	SPA100138
12328	48512	BFR10298	24390	60574	LMO101037	36451	72635	SPA100142
12329	48513	BFR102986	24391	60575	LMO101045	36452	72636	SPA100149
12330	48514	BFR102987	24392	60576	LMO101047	36453	72637	SPA100154
12331	48515	BFR102991	24393	60577	LMO101049	36454	72638	SPA100160
12332	48516	BFR102996	24394	60578	LMO101052	36455	72639	SPA100167
12333	48517	BFR103003	24395	60579	LMO101056	36456	72640	SPA100176
12334	48518	BFR103005	24396	60580	LMO101064	36457	72641	SPA100177
12335	48519	BFR103042	24397	60581	LMO101074	36458	72642	SPA100178
12336	48520	BFR103060	24398	60582	LMO101081	36459	72643	SPA100194
12337	48521	BFR103062	24399	60583	LMO101092	36460	72644	SPA100195
12338	48522	BFR103068	24400	60584	LMO101102	36461	72645	SPA100196
12339	48523	BFR103076	24401	60585	LMO101105	36462	72646	SPA100202
12340	48524	BFR103079	24402	60586	LMO101111	36463	72647	SPA100206
12341	48525	BFR103103	24403	60587	LMO101112	36464	72648	SPA100209
12342	48526	BFR103117	24404	60588	LMO101113	36465	72649	SPA100213
12343	48527	BFR103128	24405	60589	LMO101114	36466	72650	SPA100218
12344	48528	BFR103141	24406	60590	LMO101117	36467	72651	SPA100221
12345	48529	BFR103149	24407	60591	LMO101118	36468	72652	SPA100230
12346	48530	BFR103178	24408	60592	LMO101120	36469	72653	SPA100233
12347	48531	BFR10318	24409	60593	LMO101121	36470	72654	SPA100234
12348	48532	BFR103235	24410	60594	LMO101122	36471	72655	SPA100238
12349	48533	BFR103242	24411	60595	LMO101128	36472	72656	SPA100245
12350	48534	BFR103243	24412	60596	LMO101135	36473	72657	SPA100247
12351	48535	BFR103244	24413	60597	LMO101140	36474	72658	SPA100263
12352	48536	BFR103264	24414	60598	LMO101142	36475	72659	SPA100267
12353	48537	BFR103324	24415	60599	LMO101147	36476	72660	SPA100271
12354	48538	BFR103350	24416	60600	LMO101148	36477	72661	SPA100272
12355	48539	BFR103387	24417	60601	LMO101153	36478	72662	SPA100275
12356	48540	BFR103418	24418	60602	LMO101154	36479	72663	SPA100283
12357	48541	BFR103444	24419	60603	LMO101164	36480	72664	SPA100290
12358	48542	BFR103498	24420	60604	LMO101165	36481	72665	SPA100292
12359	48543	BFR103500	24421	60605	LMO101172	36482	72666	SPA100308
12360	48544	BFR103502	24422	60606	LMO101175	36483	72667	SPA100310
12361	48545	BFR103505	24423	60607	LMO101177	36484	72668	SPA100311
12362	48546	BFR103517	24424	60608	LMO101179	36485	72669	SPA100314
12363	48547	BFR10353	24425	60609	LMO101181	36486	72670	SPA100318
12364	48548	BFR103543	24426	60610	LMO101189	36487	72671	SPA100328
12365	48549	BFR103557	24427	60611	LMO101190	36488	72672	SPA100332
12366	48550	BFR103599	24428	60612	LMO101197	36489	72673	SPA100333
12367	48551	BFR103658	24429	60613	LMO101198	36490	72674	SPA100334
12368	48552	BFR103669	24430	60614	LMO101202	36491	72675	SPA100336
12369	48553	BFR103680	24431	60615	LMO101203	36492	72676	SPA100351
12370	48554	BFR103686	24432	60616	LMO101206	36493	72677	SPA100352

WO (02/077183						PCT/US(02/09107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
12371	48555	BFR103701	24433	60617	LMO101207	36494	72678	SPA100353
12372	48556	BFR103702	24434	60618	LMO101211	36495	72679	SPA100368
12373	48557	BFR10371	24435	60619	LMO101215	36496	72680	SPA100376
12374	48558	BFR103716	24436	60620	LMO101222	36497	72681	SPA100379
12375	48559	BFR103731	24437	60621	LMO101229	36498	72682	SPA100383
12376	48560	BFR103746	24438	60622	LMO101232	36499	72683	SPA100386
12377	48561	BFR10375	24439	60623	LMO101233	36500	72684	SPA100405
12378	48562	BFR103759	24440	60624	LMO101235	36501	72685	SPA100408
12379	48563	BFR103764	24441	60625	LMO101238	36502	72686	SPA100411
12380	48564	BFR103776	24442	60626	LMO101246	36503	72687	SPA100412
12381	48565	BFR103785	24443	60627	LMO101248	36504	72688	SPA100416
12382	48566	BFR10379	24444	60628	LMO101249	36505	72689	SPA100422
12383	48567	BFR103796	24445	60629	LMO101257	36506	72690	SPA100423
12384	48568	BFR10381	24446	60630	LMO101258	36507	72691	SPA100425
12385	48569	BFR103841	24447	60631	LMO101259	36508	72692	SPA100430
12386	48570	BFR103847	24448	60632	LMO101273	36509	72693	SPA100434
12387	48571	BFR103869	24449	60633	LMO101276	36510	72694	SPA100439
12388	48572	BFR10388	24450	60634	LMO101281	36511	72695	SPA100447
12389	48573	BFR103881	24451	60635	LMO101290	36512	72696	SPA100448
12390	48574	BFR103945	24452	60636	LMO101296	36513	72697	SPA100450
12391	48575	BFR103954	24453	60637	LMO101299	36514	72698	SPA100451
12392	48576	BFR103964	24454	60638	LMO101307	36515	72699	SPA100458
12393	48577	BFR10398	24455	60639	LMO101308	36516	72700	SPA100460
12394	48578	BFR103995	24456	60640	LMO101310	36517	72701	SPA100461
12395	48579	BFR104010	24457	60641	LMO101312	36518	72702	SPA100463
12396	48580	BFR104064	24458	60642	LMO101318	36519	72703	SPA100470
12397	48581	BFR10407	24459	60643	LMO101320	36520	72704	SPA100472
12398	48582	BFR104094	24460	60644	LMO101321	36521	72705	SPA100481
12399	48583	BFR104105	24461	60645	LMO101322	36522	72706	SPA100483
12400	48584	BFR104147	24462	60646	LMO101325	36523	72707	SPA100488
12401	48585	BFR104161	24463	60647	LMO101330	36524	72708	SPA100492
12402	48586	BFR104169	24464	60648	LMO101334	36525	72709	SPA100494
12403	48587	BFR104184	24465	60649	LMO101340	36526	72710	SPA100495
12404	48588	BFR104186	24466	60650	LMO101342	36527	72711	SPA100496
12405	48589	BFR104188	24467	60651	LMO101343	36528	72712	SPA100500
12406	48590	BFR104190	24468	60652	LMO101346	36529	72713	SPA100508
12407	48591	BFR104201	24469	60653	LMO101348	36530	72714	SPA100512
12408	48592	BFR104209	24470	60654	LMO101349	36531	72715	SPA100514
12409	48593	BFR10421	24471	60655	LMO101358	36532	72716	SPA100515
12410	48594	BFR104214	24472	60656	LMO101364	36533	72717	SPA100516
12411	48595	BFR10422	24473	60657	LMO101366	36534	72718	SPA100521
12412	48596	BFR10423	24474	60658	LMO101367	36535	72719	SPA100524
12413	48597	BFR10424	24475	60659	LMO101368	36536	72720	SPA100526
12414	48598	BFR10425	24476	60660	LMO101370	36537	72721	SPA100545
12415	48599	BFR104257	24477	60661	LMO101374	36538	72722	SPA100549
12416	48600	BFR10426	24478	60662	LMO101375	36539	72723	SPA100551
12417	48601	BFR104285	24479	60663	LMO101377	36540	72724	SPA100555
12418	48602	BFR104288	24480	60664	LMO101378	36541	72725	SPA100561
12419	48603	BFR104306	24481	60665	LMO101394	36542	72726	SPA100585
12420	48604 48605	BFR104321	24482	60666	LMO101395	36543	72727	SPA100586
12421	48605 48606	BFR104322	24483	60667	LMO101402	36544	72728	SPA100594
12422 12423	48606 48607	BFR104340 BFR104350	24484	60668	LMO101408	36545	72729	SPA100601
12423 12424	48607 48608	BFR104350 BFR10436	24485 24486	60669 60670	LMO101411 LMO101414	36546 36547	72730	SPA100602 SPA100606
12424	48609	BFR104366	24486 24487	60670	LMO101414 LMO101419	36548	72731 72732	SPA100606 SPA100607
14743	1 0007	DI-1717-1700	≈ ++0 /	000/1	PW10101413	20240	14134	DEWIO0001

wo (02/077183						PCT/US(02/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DŃA	Protein	Gene LocusID
SeqID	SeqID	Come Locusin	SeqID	SeqID	20110 20000012	SeqID	SeqID	
		777740406			73.601.01.400			GD 1 100 C00
12426	48610	BFR104367	24488	60672	LMO101423	36549	72733	SPA100608
12427	48611	BFR10437	24489	60673	LMO101432	36550	72734	SPA100613
12428	48612	BFR104377	24490	60674	LMO101436	36551	72735	SPA100616
12429	48613	BFR104387	24491	60675	LMO101438	36552	72736	SPA100617
12430	48614	BFR104408	24492	60676	LMO101439	36553	72737	SPA100619
12431	48615	BFR104413	24493	60677	LMO101440	36554 36555	72738 72739	SPA100620 SPA100621
12432	48616	BFR104421	24494	60678	LMO101445	36556	72740	SPA100621 SPA100628
12433 12434	48617	BFR104421	24495 24496	60679 60680	LMO101448 LMO101449	36557	72740 72741	SPA100628 SPA100629
12434	48618 48619	BFR104422 BFR104427	24490 24497	60681	LMO101449 LMO101451	36558	72741	SPA100630
12435	48620	BFR104438	24497 24498	60682	LMO101451 LMO101454	36559	72742	SPA100636
12437	48621	BFR104439	24498 24499	60683	LMO101454 LMO101459	36560	72744	SPA100641
12437	48622	BFR104483	24499	60684	LMO101439 LMO101460	36561	72744	SPA100654
12439	48623	BFR104492	24500	60685	LMO101460 LMO101465	36562	72746	SPA100655
12439	48624	BFR104500	24501	60686	LMO101463 LMO101467	36563	72747	SPA100656
12440	48625	BFR10450	24502	60687	LMO101469	36564	72748	SPA100657
12441	48626	BFR104541	24504	60688	LMO101474	36565	72749	SPA100660
12442	48627	BFR104545	24505	60689	LMO101474 LMO101479	36566	72750	SPA100667
12444	48628	BFR104549	24506	60690	LMO101479 LMO101489	36567	72751	SPA100673
12445	48629	BFR10455	24507	60691	LMO101489 LMO101490	36568	72752	SPA100686
12446	48630	BFR104554	24508	60692	LMO101499	36569	72753	SPA100687
12447	48631	BFR104593	24509	60693	LMO101503	36570	72754	SPA100700
12448	48632	BFR104611	24510	60694	LMO101503	36571	72755	SPA100702
12449	48633	BFR104616	24511	60695	LMO101510	36572	72756	SPA100702
12450	48634	BFR10464	24512	60696	LMO101510 LMO101512	36573	72757	SPA100708
12451	48635	BFR104644	24513	60697	LMO101512 LMO101514	36574	72758	SPA100711
12452	48636	BFR10466	24514	60698	LMO101517	36575	72759	SPA100716
12453	48637	BFR104660	24515	60699	LMO101523	36576	72760	SPA100719
12454	48638	BFR104661	24516	60700	LMO101524	36577	72761	SPA100720
12455	48639	BFR10467	24517	60701	LMO101532	36578	72762	SPA100728
12456	48640	BFR10471	24518	60702	LMO101540	36579	72763	SPA100729
12457	48641	BFR104711	24519	60703	LMO101542	36580	72764	SPA100734
12458	48642	BFR104724	24520	60704	LMO101544	36581	72765	SPA100735
12459	48643	BFR104729	24521	60705	LMO101547	36582	72766	SPA100737
12460	48644	BFR104751	24522	60706	LMO101551	36583	72767	SPA100739
12461	48645	BFR104769	24523	60707	LMO101556	36584	72768	SPA100744
12462	48646	BFR104777	24524	60708	LMO101561	36585	72769	SPA100748
12463	48647	BFR104778	24525	60709	LMO101566	36586	72770	SPA100750
12464	48648	BFR10478	24526	60710	LMO101576	36587	72771	SPA100751
12465	48649	BFR104786	24527	60711	LMO101581	36588	72772	SPA100754
12466	48650	BFR104790	24528	60712	LMO101585	36589	72773	SPA100761
12467	48651	BFR104792	24529	60713	LMO101587	36590	72774	SPA100765
12468	48652	BFR104796	24530	60714	LMO101588	36591	72775	SPA100768
12469	48653	BFR104817	24531	60715	LMO101591	36592	72776	SPA100769
12470	48654	BFR104845	24532	60716	LMO101597	36593	72777	SPA100773
12471	48655	BFR104846	24533	60717	LMO101598	36594	72778	SPA100775
12472	48656	BFR104849	24534	60718	LMO101599	36595	72779	SPA100787
12473	48657	BFR104855	24535	60719	LMO101604	36596	72780	SPA100790
12474	48658	BFR104874	24536	60720	LMO101606	36597	72781	SPA100792
12475	48659	BFR104875	24537	60721	LMO101610	36598	72782	SPA100796
12476	48660	BFR104894	24538	60722	LMO101615	36599	72783	SPA100809
12477	48661	BFR104902	24539	60723	LMO101624	36600	72784	SPA100812
12478	48662	BFR10491	24540	60724	LMO101629	36601	72785	SPA100813
12479	48663	BFR104914	24541	60725	LMO101635	36602	72786	SPA100816
12480	48664	BFR104919	24542	60726	LMO101639	36603	72787	SPA100818

WO (02/077183						PCT/US0	2/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12481	48665	BFR10492	24543	60727	LMO101643	36604	72788	SPA100819
12482	48666	BFR104933	24544	60728	LMO101645	36605	72789	SPA100823
12483	48667	BFR104935	24545	60729	LMO101646	36606	72790	SPA100824
12484	48668	BFR104950	24546	60730	LMO101650	36607	72791	SPA100825
12485	48669	BFR104989	24547	60731	LMO101656	36608	72792	SPA100826
12486	48670	BFR104991	24548	60732	LMO101661	36609	72793	SPA100829
12487	48671	BFR10500	24549	60733	LMO101665	36610	72794	SPA100837
12488	48672	BFR10501	24550	60734	LMO101666	36611	72795	SPA100838
12489	48673	BFR105024	24551	60735	LMO101667	36612	72796	SPA100839
12490	48674	BFR105073	24552	60736	LMO101675	36613	72797	SPA100846
12491	48675	BFR105074	24553	60737	LMO101679	36614	72798	SPA100847
12492	48676	BFR105086	24554	60738	LMO101688	36615	72799	SPA100853
12493	48677	BFR10509	24555	60739	LMO101689	36616	72800	SPA100868
12494	48678	BFR105109	24556	60740	LMO101697	36617	72801	SPA100882
12495	48679	BFR105147	24557	60741	LMO101698	36618	72802	SPA100886
12496	48680	BFR10515	24558	60742	LMO101705	36619	72803	SPA100900
12497	48681	BFR105168	24559	60743	LMO101711	36620	72804	SPA100901
12498	48682	BFR10520	24560	60744	LMO101712	36621	72805	SPA100903
12499	48683	BFR10521	24561	60745	LMO101722	36622	72806	SPA100907
12500	48684	BFR10522	24562	60746	LMO101725	36623	72807	SPA100912
12501	48685	BFR10527	24563	60747	LMO101732	36624	72808	SPA100917
12502	48686	BFR105341	24564	60748	LMO101733	36625	72809	SPA100920
12503	48687	BFR10535	24565	60749	LMO101739	36626	72810	SPA100925
12504	48688	BFR105362	24566	60750	LMO101740	36627	72811	SPA100926
12505	48689	BFR105372	24567	60751	LMO101744	36628	72812	SPA100931
12506	48690	BFR105380	24568	60752	LMO101748	36629	72813	SPA100934
12507	48691	BFR105381	24569	60753	LMO101750	36630	72814	SPA100936
12508	48692	BFR105397	24570	60754	LMO101754	36631	72815	SPA100937
12509	48693	BFR105453	24571	60755	LMO101757	36632	72816	SPA100941
12510	48694	BFR105454	24572	60756	LMO101759	36633	72817	SPA100944
12511	48695	BFR105493	24573	60757	LMO101763	36634	72818	SPA100956
12512	48696	BFR10552	24574	60758	LMO101764	36635	72819	SPA100957
12513	48697	BFR10553	24575	60759	LMO101766	36636	72820	SPA100958
12514	48698	BFR105535	24576	60760	LMO101774	36637	72821	SPA100959
12515	48699	BFR105539	24577	60761	LMO101775	36638	72822	SPA100960
12516	48700	BFR10554	24578	60762	LMO101778	36639	72823	SPA100961
12517	48701	BFR105563	24579	60763	LMO101779	36640	72824	SPA100963
12518	48702	BFR105579	24580	60764	LMO101787	36641	72825	SPA100981
12519	48703	BFR105590	24581	60765	LMO101789	36642	72826	SPA100983
12520	48704	BFR105629	24582	60766	LMO101791	36643	72827	SPA100988
12521	48705	BFR105670	24583	60767	LMO101794	36644	72828	SPA100998
12522	48706	BFR105684	24584	60768	LMO101796	36645	72829	SPA101019
12523	48707	BFR10569	24585	60769	LMO101800	36646	72830	SPA101021
12524	48708	BFR105724	24586	60770	LMO101801	36647	72831	SPA101025
12525	48709	BFR105798	24587	60771	LMO101802	36648	72832	SPA101027
12526	48710	BFR10585	24588	60772	LMO101803	36649	72833	SPA101028
12527	48711	BFR10586	24589	60773	LMO101804	36650	72834	SPA101034
12528	48712	BFR105861	24590	60774	LMO101809	36651	72835	SPA101047
12529	48713	BFR105869	24591	60775	LMO101810	36652	72836	SPA101051
12530	48714	BFR105878	24592	60776	LMO101815	36653	72837	SPA101059
12531	48715	BFR105888	24593	60777	LMO101821	36654	72838	SPA101061
12532	48716	BFR105907	24594	60778	LMO101825	36655	72839	SPA101063
12533	48717	BFR105927	24595	60779	LMO101828	36656	72840	SPA101069
12534	48718	BFR105929	24596	60780	LMO101829	36657	72841	SPA101071
12535	48719	BFR105934	24597	60781	LMO101830	36658	72842	SPA101077

WO 0	2/077183						PCT/US	02/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
		DED 105044	24598	60782	LMO101841	36659	72843	SPA101078
12536 12537	48720 48721	BFR105944 BFR105953	24598 24599	60783	LMO101841 LMO101848	36660	72843 72844	SPA101078 SPA101082
12538	48721	BFR105960	24600	60784	LMO101848 LMO101849	36661	72845	SPA101087
12539	48723	BFR105965	24601	60785	LMO101849 LMO101852	36662	72846	SPA101091
12540	48723	BFR105970	24602	60786	LMO101852 LMO101855	36663	72847	SPA101091
12541	48725	BFR10598	24603	60787	LMO101855 LMO101858	36664	72848	SPA101094
12542	48726	BFR10599	24604	60788	LMO101860	36665	72849	SPA101094
12543	48727	BFR105998	24605	60789	LMO101800 LMO101877	36666	72850	SPA101097
12544	48728	BFR106001	24606	60790	LMO101881	36667	72851	SPA101108
12545	48729	BFR106009	24607	60791	LMO101894	36668	72852	SPA101111
12546	48730	BFR106011	24608	60792	LMO101909	36669	72853	SPA101112
12547	48731	BFR106019	24609	60793	LMO101914	36670	72854	SPA101113
12548	48732	BFR106048	24610	60794	LMO101925	36671	72855	SPA101126
12549	48733	BFR106060	24611	60795	LMO101932	36672	72856	SPA101128
12550	48734	BFR106061	24612	60796	LMO101935	36673	72857	SPA101135
12551	48735	BFR106066	24613	60797	LMO101938	36674	72858	SPA101143
12552	48736	BFR106071	24614	60798	LMO101945	36675	72859	SPA101151
12553	48737	BFR106080	24615	60799	LMO101960	36676	72860	SPA101158
12554	48738	BFR106093	24616	60800	LMO101963	36677	72861	SPA101171
12555	48739	BFR10610	24617	60801	LMO101976	36678	72862	SPA101172
12556	48740	BFR106103	24618	60802	LMO101980	36679	72863	SPA101173
12557	48741	BFR106150	24619	60803	LMO101987	36680	72864	SPA101175
12558	48742	BFR10621	24620	60804	LMO101989	36681	72865	SPA101177
12559	48743	BFR10641	24621	60805	LMO101990	36682	72866	SPA101178
12560	48744	BFR10661	24622	60806	LMO101991	36683	72867	SPA101179
12561	48745	BFR10665	24623	60807	LMO101992	36684	72868	SPA101180
12562	48746	BFR10672	24624	60808	LMO102003	36685	72869	SPA101181
12563	48747	BFR10675	24625	60809	LMO102006	36686	72870	SPA101182
12564	48748	BFR10676	24626	60810	LMO102007	36687	72871	SPA101187
12565	48749	BFR10677	24627	60811	LMO102009	36688	72872	SPA101193
12566	48750	BFR10686	24628	60812	LMO102014	36689	72873	SPA101195
12567	48751	BFR10690	24629	60813	LMO102015	36690	72874	SPA101199
12568	48752	BFR10693	24630	60814	LMO102016	36691	72875	SPA101201
12569	48753	BFR10719	24631	60815	LMO102018	36692	72876	SPA101204
12570	48754	BFR10734	24632	60816	LMO102022	36693	72877	SPA101206
12571	48755	BFR10738	24633	60817	LMO102025	36694	72878	SPA101208
12572	48756	BFR10760	24634	60818	LMO102026	36695	72879	SPA101211
12573	48757	BFR10765	24635	60819	LMO102030	36696	72880	SPA101217
12574	48758	BFR10768	24636	60820	LMO102033	36697	72881	SPA101218
12575	48759	BFR10769	24637	60821	LMO102038	36698	72882	SPA101227
12576	48760	BFR10770	24638	60822	LMO102040	36699	72883	SPA101232
12577	48761	BFR10775	24639	60823	LMO102042	36700	72884	SPA101233
12578	48762	BFR10777	24640	60824	LMO102054	36701	72885	SPA101236
12579	48763	BFR10778	24641	60825	LMO102057	36702	72886	SPA101239
12580	48764	BFR10780	24642	60826	LMO102080	36703	72887	SPA101240
12581	48765	BFR10781	24643	60827	LMO102084	36704	72888	SPA101244
12582	48766 48767	BFR10783	24644	60828	LMO102085	36705	72889	SPA101253
12583 12584	48767 48768	BFR10814 BFR10818	24645 24646	60829 60830	LMO102091 LMO102094	36706 36707	72890 72891	SPA101254 SPA101256
12584	48768 48769	BFR10818 BFR10828	24646 24647	60830	LMO102094 LMO102096	36707 36708	72891 72892	SPA101256 SPA101258
12586	48770	BFR10832	2464 <i>1</i> 24648	60832	LMO102096 LMO102099	36708 36709	72892 72893	SPA101258 SPA101259
12580	48770	BFR10840	24649	60833	LMO102099 LMO102101	36719 36710	72893 72894	SPA101259 SPA101261
12588	48771	BFR10841	24650	60834	LMO102101 LMO102103	36711	7289 4 72895	SPA101201 SPA101274
12589	48773	BFR10845	24651	60835	LMO102103 LMO102110	36711	72895 72896	SPA101274 SPA101275
12590	48774	BFR10864	24652	60836	LMO102110 LMO102112	36713	72897	SPA101276
14070	,,-	21110007	- 1002	20020	1	20/13	, 2071	D1 111012/0

WO	02/077183						PCT/US0	2/09107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
12591	48775	BFR10866	24653	60837	LMO102115	36714	72898	SPA101277
12592	48776	BFR10873	24654	60838	LMO102125	36715	72899	SPA101278
12593	48777	BFR10875	24655	60839	LMO102136	36716	72900	SPA101279
12594	48778	BFR10878	24656	60840	LMO102138	36717	72901	SPA101282
12595	48779	BFR10882	24657	60841	LMO102140	36718	72902	SPA101283
12596	48780	BFR10883	24658	60842	LMO102143	36719	72903	SPA101285
12597	48781	BFR10884	24659	60843	LMO102149	36720	72904	SPA101296
12598	48782	BFR10892	24660	60844	LMO102155	36721	72905	SPA101299
12599	48783	BFR10905	24661	60845	LMO102156	36722	72906	SPA101308
12600	48784	BFR10908	24662	60846	LMO102163	36723	72907	SPA101311
12601	48785	BFR10916	24663	60847	LMO102167	36724	72908	SPA101312
12602	48786	BFR10923	24664	60848	LMO102173	36725	72909	SPA101314
12603	48787	BFR10945	24665	60849	LMO102174	36726	72910	SPA101315
12604	48788	BFR10950	24666	60850	LMO102179	36727	72911	SPA101329
12605	48789	BFR10990	24667	60851	LMO102180	36728	72912	SPA101338
12606	48790	BFR11001	24668	60852	LMO102184	36729	72913	SPA101340
12607	48791	BFR11005	24669	60853	LMO102187	36730	72914	SPA101351
12608	48792	BFR11006	24670	60854	LMO102191	36731	72915	SPA101358
12609	48793	BFR11007	24671	60855	LMO102194	36732	72916	SPA101365
12610	48794	BFR11026	24672	60856	LMO102202	36733	72917	SPA101378
12611	48795	BFR11028	24673	60857	LMO102204	36734	72918	SPA101379
12612	48796	BFR11030	24674	60858	LMO102205	36735	72919	SPA101380
12613	48797	BFR11037	24675	60859	LMO102215	36736	72920	SPA101389
12614	48798	BFR11044	24676	60860	LMO102223	36737	72921	SPA101395
12615	48799	BFR11051	24677	60861	LMO102225	36738	72922	SPA101398
12616	48800	BFR11086	24678	60862	LMO102229	36739	72923	SPA101404
12617	48801	BFR11093	24679	60863	LMO102230	36740	72924	SPA101410
12618	48802	BFR11102	24680	60864	LMO102232	36741	72925	SPA101415
12619	48803	BFR11118	24681	60865	LMO102234	36742	72926	SPA101417
12620	48804	BFR11151	24682	60866	LMO102241	36743	72927	SPA101428
12621	48805	BFR11164	24683	60867	LMO102242	36744	72928	SPA101433
12622	48806	BFR11172	24684	60868	LMO102246	36745	72929	SPA101434
12623	48807	BFR11177	24685	60869	LMO102252	36746	72930	SPA101441
12624	48808	BFR11190	24686	60870	LMO102254	36747	72931	SPA101448
12625	48809	BFR11201	24687	60871	LMO102257	36748	72932	SPA101449
12626	48810	BFR11202	24688	60872	LMO102271	36749	72933	SPA101461
12627	48811	BFR11210	24689	60873	LMO102272	36750	72934	SPA101468
12628	48812	BFR11211	24690	60874	LMO102288	36751	72935	SPA101471
12629 12630	48813 48814	BFR11213	24691	60875	LMO102292	36752	72936	SPA101473
12631	48815	BFR11219	24692	60876	LMO102293	36753	72937	SPA101478
12632	48816	BFR11237 BFR11240	24693 24694	60877	LMO102295	36754	72938	SPA101480
12633	48817	BFR11247	24695	60878 60879	LMO102296 LMO102303	36755 36756	72939 72940	SPA101481 SPA101487
12634	48818	BFR11247 BFR11249	24696	60880	LMO102303 LMO102309	36750 36757	72940 72941	SPA101490
12635	48819	BFR11263	24697	60881	LMO102309 LMO102312	36758	72941	SPA101490 SPA101492
12636	48820	BFR11203	24698	60882	LMO102312 LMO102315	36759	72942 72943	SPA101502
12637	48821	BFR11277	24699	60883	LMO102313 LMO102317	36760	72944	SPA101511
12638	48822	BFR11285	24700	60884	LMO102317 LMO102322	36761	72945	SPA101511
12639	48823	BFR11289	24700	60885	LMO102324	36762	72946	SPA101514
12640	48824	BFR11299	24701	60886	LMO102324 LMO102329	36763	72947	SPA101521
12641	48825	BFR11305	24702	60887	LMO102329 LMO102330	36764	72948	SPA101521
12642	48826	BFR11308	24703	60888	LMO102338	36765	72949	SPA101524
12643	48827	BFR11309	24705	60889	LMO102338	36766	72950	SPA101525
12644	48828	BFR11333	24706	60890	LMO102346	36767	72951	SPA101526
12645	48829	BFR11337	24707	60891	LMO102350	36768	72952	SPA101528
		-			-			

wo	02/077183						PCT/US	02/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	•
12646	48830	BFR11341	24708	60892	- LMO102357	36769	72953	SPA101531
12647	48831	BFR11345	2 4 708 24709	60893	LMO102359	36770	72954	SPA101534
12648	48832	BFR11357	24710	60894	LMO102362	36771	72955	SPA101536
12649	48833	BFR11358	24711	60895	LMO102363	36772	72956	SPA101546
12650	48834	BFR11362	24712	60896	LMO102367	36773	72957	SPA101548
12651	48835	BFR11370	24713	60897	LMO102369	36774	72958	SPA101549
12652	48836	BFR11372	24714	60898	LMO102370	36775	72959	SPA101556
12653	48837	BFR11379	24715	60899	LMO102375	36776	72960	SPA101560
12654	48838	BFR11387	24716	60900	LMO102378	36777	72961	SPA101562
12655	48839	BFR11393	24717	60901	LMO102383	36778	72962	SPA101563
12656	48840	BFR11395	24718	60902	LMO102390	36779	72963	SPA101565
12657	48841	BFR11399	24719	60903	LMO102391	36780	72964	SPA101566
12658	48842	BFR11403	24720	60904	LMO102393	36781	72965	SPA101582
12659	48843	BFR11415	24721	60905	LMO102395	36782	72966	SPA101583
12660	48844	BFR11417	24722	60906	LMO102397	36783	72967	SPA101586
12661	48845	BFR11423	24723	60907	LMO102418	36784	72968	SPA101587
12662	48846	BFR11425	24724	60908	LMO102427	36785	72969	SPA101593
12663	48847	BFR11426	24725	60909	LMO102428	36786	72970	SPA101594
12664	48848	BFR11427	24726	60910	LMO102429	36787	72971	SPA101599
12665	48849	BFR11444	24727	60911	LMO102434	36788	72972	SPA101601
12666	48850	BFR11462	24728	60912	LMO102436	36789	72973	SPA101602
12667	48851	BFR11466	24729	60913	LMO102441	36790	72974	SPA101603
12668	48852	BFR11469	24730	60914	LMO102454	36791	72975	SPA101612
12669	48853	BFR11470	24731	60915	LMO102456	36792	72976	SPA101627
12670	48854	BFR11473	24732	60916	LMO102461	36793	72977	SPA101630
12671	48855	BFR11474	24733	60917	LMO102464	36794	72978	SPA101635
12672	48856	BFR11476	24734	60918	LMO102467	36795	72979	SPA101637
12673	48857	BFR11479	24735	60919	LMO102472	36796	72980	SPA101640
12674	48858	BFR11480	24736	60920	LMO102476	36797	72981	SPA101642
12675	48859	BFR11486	24737	60921	LMO102502	36798	72982	SPA101643
12676	48860	BFR11487	24738	60922	LMO102506	36799	72983	SPA101649
12677	48861	BFR11494	24739	60923	LMO102507	36800	72984	SPA101650
12678	48862	BFR11509	24740	60924	LMO102508	36801	72985	SPA101656
12679	48863	BFR11511	24741	60925	LMO102509	36802	72986	SPA101670
12680	48864	BFR11516	24742	60926	LMO102513	36803	72987	SPA101671
12681	48865	BFR11517	24743	60927	LMO102516	36804	72988	SPA101674
12682	48866	BFR11519	24744	60928	LMO102519	36805	72989	SPA101676
12683	48867	BFR11527	24745	60929	LMO102523	36806	72990	SPA101683
12684	48868	BFR11529	24746	60930	LMO102528	36807	72991	SPA101687
12685	48869	BFR11543	24747	60931	LMO102529	36808	72992	SPA101689
12686	48870	BFR11555	24748	60932	LMO102534	36809	72993	SPA101690
12687	48871	BFR11566	24749	60933	LMO102536	36810	72994	SPA101691
12688	48872	BFR11585	24750	60934	LMO102538	36811	72995	
12689	48873	BFR11588	24751	60935	LMO102542	36812	72996	SPA101696
12690	48874	BFR11590	24752	60936	LMO102551	36813	72997	SPA101703
12691	48875	BFR11594	24753	60937	LMO102553	36814	72998	SPA101711
12692	48876	BFR11611	24754	60938	LMO102556	36815	72999	SPA101712
12693	48877	BFR11613	24755 24756	60939	LMO102567	36816	73000	SPA101716
12694	48878	BFR11614	24756	60940	LMO102568	36817	73001	SPA101717
12695	48879 48880	BFR11620	24757	60941	LMO102574	36818	73002	SPA101722
12696	48880 48881	BFR11621	24758 24750	60942	LMO102587	36819	73003	SPA101723
12697 12698	48882	BFR11634 BFR11644	24759 24760	60943	LMO102593	36820 36821	73004	SPA101725
12698	48883	BFR11646	24760 24761	60944 60945	LMO102606	36821	73005	SPA101726
12099	48884	BFR11654	24761 24762	60945 60946	LMO102609 LMO102611	36822 36823	73006 73007	SPA101729 SPA101733
12/00	-TUUU-#	DI-IXI 1034	24/02	00740	TMTO 107011	30823	/300/	DLW101/22

WO 02/077183 PCT/US

SeqID SeqID SeqID SeqID SeqID SeqID SeqID		DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
12702 48886 BFR11670 24765 60949 LMO102620 36825 73009 SPA101737		SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12703 48887 BFR11670 24765 60950 LM0102621 36826 73010 SPA101751	•	12701	48885	BFR11658	24763	60947	LMO102616	36824	73008	SPA101734
12704 48888 BFR11675 24767 60950 LMO102626 36827 73011 SPA101753		12702	48886	BFR11663	24764					
12705 48890 BFR11684 24768 60952 LMO102628 36828 73012 SPA101756				1						
12706 48890 BFR11690 24768 60952 LMO102632 36829 73013 SPA101758 12707 48891 BFR11695 24770 60954 LMO102635 36831 73015 SPA101758 12709 48893 BFR11696 24771 60955 LMO102640 36832 73016 SPA101762 12709 48893 BFR11696 24772 60956 LMO102640 36832 73016 SPA101767 12711 48895 BFR11712 24773 60955 LMO102654 36833 73017 SPA101767 12711 48896 BFR11714 24773 60955 LMO102654 36834 73018 SPA101769 12713 48897 BFR11719 24775 60959 LMO102657 36836 73020 SPA101779 12714 48898 BFR11719 24775 60950 LMO102665 36835 73019 SPA101769 12715 48899 BFR11725 24776 60960 LMO102666 36837 73021 SPA101787 12716 48900 BFR11737 24778 60962 LMO102666 36838 73022 SPA101799 12718 48901 BFR11762 24779 60963 LMO102666 36838 73022 SPA101799 12718 48901 BFR11762 24780 60964 LMO102668 36838 73022 SPA101799 12712 48903 BFR11775 24781 60965 LMO102682 36841 73025 SPA101799 12712 48908 BFR11780 24780 60966 LMO102690 36843 73027 SPA101802 12722 48906 BFR11789 24785 60966 LMO102690 36844 73028 SPA101802 12722 48906 BFR11789 24785 60966 LMO102690 36844 73028 SPA101802 12722 48906 BFR11810 24785 60969 LMO102700 36846 73030 SPA101812 12724 48908 BFR11810 24785 60969 LMO102701 36847 73031 SPA101820 12722 48908 BFR11813 24787 60971 LMO102701 36847 73031 SPA101820 12722 48908 BFR11810 24786 60970 LMO102701 36847 73031 SPA101820 12722 48910 BFR11813 24787 60971 LMO102707 36849 73033 SPA1018184 12722 48910 BFR11813 24787 60971 LMO102707 36847 73031 SPA101820 12729 48913 BFR11891 24790 60974 LMO102703 36846 73030 SPA101818 127274 48916 BFR11837 24796 60980 LMO102703 36847 73033 SPA101830 12734 48915 BFR11837 24796 60980 LMO1027		12704		BFR11674	24766					
12707 48891 BFR11695 24770 60953 LMO102636 36830 73014 SPA101762		12705		BFR11675						
12708 48892 BFR11695 24771 60954 LMO102639 36831 73015 SPA101762 12709 48894 BFR11698 24772 60955 LMO102644 36832 73016 SPA101764 12711 48895 BFR11712 24773 60957 LMO102654 36833 73017 SPA101765 12711 48895 BFR11712 24773 60958 LMO102655 36835 73018 SPA101768 12713 48897 BFR11719 24775 60959 LMO102655 36835 73020 SPA101779 12714 48898 BFR11721 24776 60959 LMO102666 36837 73020 SPA101779 12714 48899 BFR11725 24777 60951 LMO102666 36837 73020 SPA101787 12715 48899 BFR11725 24777 60961 LMO102666 36837 73022 SPA101787 12716 48900 BFR11737 24778 60962 LMO102666 36838 73022 SPA101787 12717 48901 BFR11762 24779 60963 LMO102680 36840 73023 SPA101792 12719 48903 BFR11775 24781 60966 LMO102680 36840 73023 SPA101798 12719 48903 BFR11775 24781 60965 LMO102680 36842 73026 SPA101802 12722 48906 BFR11789 24783 60967 LMO102691 36844 73028 SPA101804 12721 48908 BFR11789 24783 60966 LMO102690 36843 73027 SPA101804 12722 48908 BFR11890 24786 60969 LMO102090 36845 73029 SPA101802 12722 48908 BFR11800 24785 60969 LMO102700 36846 73030 SPA101818 12724 48908 BFR11813 24787 60971 LMO102701 36847 73031 SPA101828 12726 48910 BFR11813 24787 60971 LMO102701 36847 73031 SPA101828 12724 48910 BFR11812 24788 60972 LMO102707 36848 73032 SPA101804 12737 48911 BFR11820 24796 60973 LMO102707 36848 73032 SPA101818 12723 48916 BFR11820 24796 60975 LMO102707 36848 73032 SPA101849 12733 48917 BFR11892 24796 60975 LMO102727 36855 73035 SPA101849 12733 48918 BFR11891 24799 60974 LMO102727 36855 73035 SPA101849 12733 48916 BFR11891 24799 60981 LMO102727 36855 73040 SPA101849 12733 48918 BFR11901 24799 60981 LMO102737										
127709 48893 BFR11696 24771 60955 LMO102644 36833 73017 SPA101767										
12710 48894 BFR11712 24773 60956 LMO102654 36834 73018 SPA101767										
12711 48896 BFR11712 24774 60957 LMO102655 36835 73019 SPA101768 12712 48897 BFR11719 24775 60959 LMO102665 36835 73019 SPA101769 12714 48898 BFR11721 24776 60959 LMO102666 36836 73020 SPA101779 12714 48898 BFR11721 24776 60960 LMO102666 36837 73021 SPA101786 12715 48899 BFR11737 24778 60962 LMO102668 36838 73023 SPA101787 12716 48900 BFR11737 24778 60962 LMO102668 36839 73023 SPA101792 12717 48901 BFR11762 24779 60963 LMO102680 36840 73025 SPA101797 12718 48902 BFR11769 24780 60964 LMO102680 36841 73025 SPA101798 12719 48903 BFR11775 24781 60965 LMO102680 36841 73025 SPA101802 12722 48906 BFR11776 24783 60967 LMO102690 36844 73026 SPA101802 12722 48906 BFR11786 24783 60967 LMO102691 36844 73028 SPA101806 12722 48906 BFR11780 24784 60968 LMO102691 36844 73028 SPA101806 12722 48908 BFR11800 24786 60967 LMO102700 36844 73028 SPA101807 12723 48909 BFR11813 24786 60970 LMO102700 36846 73033 SPA101813 12727 48910 BFR11812 24788 60971 LMO102705 36848 73032 SPA101830 12722 48912 BFR11820 24789 60973 LMO102705 36849 73033 SPA101813 12727 48914 BFR11820 24796 60974 LMO102705 36849 73033 SPA101836 12723 48914 BFR11829 24791 60975 LMO102727 36851 73035 SPA101840 12733 48915 BFR11841 24798 60977 LMO102727 36855 73039 SPA101846 12733 48916 BFR1189 24796 60976 LMO102727 36854 73038 SPA101840 12733 48916 BFR1189 24796 60976 LMO102727 36855 73039 SPA101846 12733 48918 BFR11890 24796 60980 LMO102736 36855 73039 SPA101841 12733 48918 BFR11890 24796 60980 LMO102736 36855 73039 SPA101847 12734 48918 BFR11890 24796 60980 LMO102736 36860 73044 SPA101871 12734 48923 BFR11991 24796 60981 LMO102780										
12712 48896 BFR11714 24774 60959 LMO102655 36835 73019 SPA101769 12713 48898 BFR11719 24775 60959 LMO102656 36837 73021 SPA101786 12714 48898 BFR11725 24776 60960 LMO102666 36837 73021 SPA101786 12715 48890 BFR11725 24777 60961 LMO102666 36838 73022 SPA101787 12716 48890 BFR11762 24779 60962 LMO102666 36838 73023 SPA101792 12717 48901 BFR11762 24778 60962 LMO102680 36840 73024 SPA101797 12718 48902 BFR11769 24780 60964 LMO102682 36841 73025 SPA101797 12719 48903 BFR11775 24781 60965 LMO102680 36842 73026 SPA101802 12722 48904 BFR11776 24783 60967 LMO102690 36843 73027 SPA101804 12722 48905 BFR11786 24783 60967 LMO102691 36844 73028 SPA101806 12722 48908 BFR1180 24788 60968 LMO102694 36845 73029 SPA101806 12722 48908 BFR1180 24786 60960 LMO102700 36846 73030 SPA101807 12724 48908 BFR1180 24786 60970 LMO102700 36846 73030 SPA101818 12724 48910 BFR11812 24787 60971 LMO102705 36848 73032 SPA101820 12725 48910 BFR11827 24792 60975 LMO102707 36849 73033 SPA101828 12727 48911 BFR11820 24795 60976 LMO102721 36851 73035 SPA101836 12733 48914 BFR11827 24792 60976 LMO102721 36851 73035 SPA101844 12731 48915 BFR11892 24795 60976 LMO102723 36857 73041 SPA101844 12733 48917 BFR11892 24795 60976 LMO102723 36857 73041 SPA101844 12733 48917 BFR11892 24795 60976 LMO102723 36857 73041 SPA101840 12736 48920 BFR11991 24799 60981 LMO102733 36856 73040 SPA101848 12734 48918 BFR11898 24796 60980 LMO102733 36856 73040 SPA101847 12734 48918 BFR11898 24796 60980 LMO102735 36867 73041 SPA101870 SPA101871 12734 48928 BFR11954 24806 60985 LMO102756 36867 73045 SPA101871 12734 48929 BFR11957 24800 60988							1			
12713 48897 BFR11719 24775 60950 LMO102667 36836 73020 SPA101796							1			
12714 48899 BFR11721 24776 60960 LMO102666 36837 73021 SPA101786										
12715 48899 BFR11725 24777 60961 LM0102668 36838 73022 SPA101787				ſ			1			
12716 48900 BFR11737 24778 60962 LMO102676 36839 73023 SPA101792 12717 48901 BFR11762 24779 60963 LMO102680 36840 73024 SPA101797 12718 48902 BFR11775 24781 60965 LMO102686 36842 73026 SPA101802 12719 48903 BFR11775 24781 60965 LMO102686 36842 73026 SPA101802 12720 48904 BFR11777 24782 60966 LMO102690 36843 73027 SPA101806 12722 48906 BFR11789 24784 60966 LMO102694 36844 73028 SPA101806 12722 48906 BFR11789 24784 60968 LMO102694 36845 73029 SPA101807 12721 48908 BFR11890 24786 60969 LMO102700 36846 73030 SPA101813 12724 48908 BFR11813 24787 60971 LMO102705 36848 73032 SPA101820 12725 48909 BFR11813 24787 60971 LMO102707 36849 73033 SPA101832 12727 48911 BFR11820 24798 60973 LMO102707 36849 73033 SPA101838 12727 48911 BFR11820 24790 60974 LMO102719 36851 73035 SPA101830 12729 48913 BFR11829 24791 60975 LMO102712 36851 73035 SPA101840 12730 48914 BFR11829 24794 60976 LMO102727 36854 73038 SPA101840 12730 48916 BFR11881 24793 60977 LMO102727 36854 73038 SPA101840 12734 48915 BFR11880 24796 60978 LMO102727 36854 73038 SPA101845 12734 48915 BFR11890 24797 60978 LMO102727 36857 73040 SPA101840 12734 48918 BFR11899 24797 60981 LMO102736 36857 73041 SPA101840 12734 48928 BFR11991 24799 60982 LMO102748 36855 73040 SPA101841 12734 48928 BFR11991 24799 60982 LMO102746 36867 73045 SPA101871 12734 48928 BFR11991 24799 60982 LMO102776 36867 73046 SPA101871 12734 48928 BFR11995 24800 60986 LMO102760 36867 73046 SPA101871 12734 48928 BFR11935 24806 60998 LMO102760 36867 73044 SPA101871 12740 48924 BFR11933 24806 60989 LMO102795 36866 73044 SPA101879 12744 48928 BFR11938 24806 60999 LMO102823										
12717 48901 BFR11762 24779 60963 LM0102680 36840 73024 SPA101797 12718 48902 BFR11769 24780 60964 LM0102682 36841 73025 SPA101802 12719 48903 BFR11777 24782 60965 LM0102690 36843 73027 SPA101804 12721 48905 BFR11786 24783 60967 LM0102691 36844 73028 SPA101806 12722 48906 BFR11786 24783 60967 LM0102691 36844 73029 SPA101806 12722 48906 BFR11780 24785 60966 LM0102700 36846 73029 SPA101807 12723 48907 BFR11792 24785 60969 LM0102701 36846 73030 SPA101818 12724 48908 BFR118100 24786 60970 LM0102701 36846 73030 SPA101812 12725 48909 BFR11813 24787 60971 LM0102705 36848 73032 SPA101828 12726 48910 BFR11814 24788 60972 LM0102707 36849 73033 SPA101838 12727 48911 BFR11820 24789 60973 LM0102708 36850 73034 SPA101839 12729 48913 BFR11829 24791 60975 LM0102719 36851 73035 SPA101839 12730 48914 BFR11829 24791 60975 LM0102721 36852 73036 SPA101844 12731 48915 BFR11841 24793 60977 LM0102727 36854 73038 SPA101845 12733 48916 BFR11889 24796 60978 LM0102728 36855 73039 SPA101845 12733 48918 BFR11899 24797 60981 LM0102736 36857 73041 SPA101860 12734 48928 BFR11917 24799 60981 LM0102736 36857 73041 SPA101860 12735 48920 BFR11991 24800 60984 LM0102762 36861 73045 SPA101873 12734 48924 BFR11926 24802 60986 LM0102769 36867 73041 SPA101873 12734 48924 BFR11933 24803 60987 LM0102736 36867 73041 SPA101873 12734 48924 BFR11933 24806 60984 LM0102769 36867 73041 SPA101873 12734 48924 BFR11938 24806 60985 LM0102769 36867 73045 SPA101873 12740 48924 BFR11938 24806 60998 LM0102789 36866 73045 SPA101873 12744 48925 BFR11938 24806 60999 LM0102833 36870 73055 SPA101889 127				ſ						
12718 48902 BFR11769 24780 60964 LMO102682 36841 73025 SPA101788 12719 48903 BFR11775 24781 60965 LMO102680 36843 73027 SPA101802 12720 48904 BFR11777 24782 60966 LMO102690 36843 73027 SPA101804 12721 48905 BFR11786 24783 60967 LMO102691 36844 73028 SPA101806 12722 48906 BFR11789 24784 60968 LMO102691 36844 73028 SPA101806 12724 48908 BFR11800 24786 60969 LMO102700 36846 73030 SPA101818 12724 48908 BFR11800 24786 60970 LMO102701 36847 73031 SPA101820 12725 48909 BFR11813 24787 60971 LMO102707 36847 73031 SPA101823 12727 48911 BFR11820 24789 60973 LMO102707 36849 73033 SPA101833 12727 48912 BFR11820 24789 60973 LMO102707 36851 73035 SPA101833 12728 48912 BFR11827 24790 60974 LMO102719 36851 73035 SPA101839 12729 48913 BFR11829 24791 60975 LMO102723 36853 73037 SPA101839 12733 48914 BFR11837 24792 60976 LMO102723 36853 73037 SPA101844 12731 48915 BFR11892 24795 60979 LMO102723 36857 73039 SPA101848 12734 48918 BFR11892 24796 60980 LMO102728 36855 73034 SPA101848 12734 48912 BFR11899 24797 60981 LMO102727 36857 73039 SPA101848 12734 48912 BFR11899 24797 60981 LMO102727 36857 73039 SPA101849 12735 48920 BFR11991 24799 60982 LMO102748 36857 73040 SPA101860 12736 48920 BFR11991 24799 60982 LMO102760 36867 73041 SPA101870 12734 48928 BFR11991 24800 60984 LMO102760 36867 73043 SPA101871 12734 48925 BFR11991 24800 60984 LMO102760 36867 73044 SPA101871 12734 48925 BFR11991 24806 60986 LMO102776 36867 73043 SPA101871 12734 48925 BFR11991 24806 60985 LMO102776 36867 73045 SPA101873 12740 48924 BFR11994 24806 60986 LMO102776 36867 73045 SPA101879 12744 48926 BFR11934 24806 60998 LMO102779										
12719 48903 BFR11775 24781 60965 LMO102686 36842 73026 SPA101802 12721 48904 BFR11777 24782 60966 LMO102691 36844 73028 SPA101804 12721 48905 BFR11789 24784 60968 LMO102691 36844 73028 SPA101806 12722 48906 BFR11789 24785 60969 LMO102694 36845 73029 SPA101807 12723 48907 BFR11792 24785 60969 LMO102700 36846 73030 SPA101818 12724 48908 BFR11813 24787 60971 LMO102701 36847 73031 SPA101820 12725 48909 BFR11813 24787 60971 LMO102705 36848 73032 SPA101828 12726 48910 BFR11820 24789 60973 LMO102707 36847 73031 SPA101823 12727 48911 BFR11820 24789 60973 LMO102708 36850 73034 SPA101833 12729 48913 BFR11827 24790 60974 LMO102719 36851 73035 SPA101839 12728 48914 BFR11837 24792 60976 LMO102721 36852 73036 SPA101840 12732 48916 BFR11862 24794 60978 LMO102723 36854 73038 SPA101845 12732 48916 BFR11862 24794 60978 LMO102728 36855 73039 SPA101847 12733 48917 BFR11892 24795 60979 LMO102733 36856 73041 SPA101848 12734 48918 BFR11899 24797 60981 LMO102737 36856 73041 SPA101848 12734 48918 BFR11899 24797 60981 LMO102737 36856 73043 SPA101860 12736 48920 BFR11901 24798 60982 LMO102736 36857 73041 SPA101860 12736 48920 BFR11919 24800 60984 LMO102755 36860 73044 SPA101871 12738 48922 BFR1193 24803 60987 LMO102776 36867 73045 SPA101871 12734 48926 BFR11934 24804 60988 LMO102766 36867 73045 SPA101879 12744 48928 BFR11935 24806 60990 LMO102776 36867 73045 SPA101879 12744 48926 BFR11936 24806 60990 LMO102790 36867 73045 SPA101887 12744 48928 BFR11955 24806 60990 LMO102782 36866 73045 SPA101887 12744 48928 BFR11936 24808 60992 LMO102782 36866 73055 SPA101889 12745 48938 BFR1208 24806 60990 LMO102831										
12720										
12721 48905 BFR11786 24783 60967 LMO102691 36844 73028 SPA101806 12722 48906 BFR11789 24785 60968 LMO102700 36845 73029 SPA101807 36842 73029 SPA101807 36842 73029 SPA101808 36845 73029 SPA101808 36845 73029 SPA101818 36847 73029 SPA101818 36847 73031 SPA101820 36847 73031 SPA101820 36849 73032 SPA101828 36847 73031 SPA101820 36849 73032 SPA101828 36847 73031 SPA101820 36849 73033 SPA101828 36847 73031 SPA101828 36847 73031 SPA101828 36847 73032 SPA101828 36847 73032 SPA101828 36847 73034 SPA101828 36850 73034 SPA101833 36850 73034 SPA101833 36850 73034 SPA101833 36850 73034 SPA101833 36850 73034 SPA101839 36851 73035 SPA101840 36851 73035 SPA101840 36851 73035 SPA101840 36851 73036 SPA101840 36851 73036 SPA101840 36851 37036 SPA101840 36851 37037 SPA101840 36851 37039 SPA101840 36851 37039 SPA101840 36851 37039 SPA101845 37044 38918 SFR11891 34796 60980 LMO102728 36855 73040 SPA101840 36851 37039 SPA101840 37046 SPA101870 36860 37047 SPA101860 37046 SPA101871 37046 SPA101880 37047 37046 SPA101880 37047 37046 SPA101880 37047 37046 SPA101880 370										
12722										
12723										
12724										
12725 48909 BFR11813 24787 60971 LMO102705 36848 73032 SPA101828 12726 48910 BFR11814 24788 60972 LMO102707 36849 73033 SPA101833 12727 48911 BFR11820 24789 60973 LMO102708 36850 73034 SPA101836 12728 48912 BFR11827 24790 60974 LMO102719 36851 73035 SPA101839 12729 48913 BFR11829 24791 60975 LMO102721 36852 73036 SPA101840 12730 48914 BFR11837 24792 60976 LMO102727 36853 73037 SPA101844 12731 48915 BFR11841 24793 60977 LMO102727 36854 73038 SPA101845 12732 48916 BFR11862 24794 60978 LMO102727 36855 73039 SPA101845 12732 48916 BFR11892 24795 60979 LMO102733 36856 73040 SPA101848 12734 48918 BFR11898 24796 60980 LMO102736 36857 73041 SPA101850 12736 48920 BFR11901 24798 60982 LMO102748 36859 73042 SPA101860 12736 48922 BFR11917 24799 60983 LMO102735 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101873 12740 48924 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12742 48926 BFR11933 24803 60987 LMO102778 36866 73049 SPA101874 12741 48925 BFR11933 24803 60987 LMO102778 36866 73049 SPA101879 12743 48927 BFR11938 24803 60987 LMO102778 36866 73049 SPA101887 12744 48928 BFR11957 24807 60991 LMO102782 36866 73051 SPA101889 12745 48930 BFR12010 24808 60992 LMO102809 36867 73051 SPA101889 12745 48938 BFR12031 24816 60996 LMO102831 36877 73055 SPA101905 12750 48934 BFR12043 24816 60996 LMO102833 36877 73051 SPA101915 12751 48935 BFR1208 24816 60996 LMO102833 36876 73059 SPA101915 12754 48938 BFR1208 24816 60996 LMO102833 36876 73056 SPA101915 12754 48938 BFR1208 24816 60996 LMO102833										
12726 48910 BFR11814 24788 60972 LMO102707 36849 73033 SPA101833 12727 48911 BFR11820 24789 60973 LMO102708 36850 73034 SPA101836 12728 48912 BFR11827 24790 60974 LMO102719 36851 73035 SPA101839 12729 48913 BFR11829 24791 60975 LMO102721 36852 73036 SPA101839 12730 48914 BFR11837 24792 60976 LMO102723 36853 73037 SPA101840 12731 48915 BFR11841 24793 60977 LMO102727 36854 73038 SPA101845 12732 48916 BFR11862 24794 60978 LMO102728 36855 73039 SPA101845 12732 48918 BFR11892 24795 60979 LMO102733 36856 73040 SPA101848 12734 48918 BFR11898 24796 60980 LMO102736 36857 73041 SPA101850 12735 48919 BFR11899 24797 60981 LMO102737 36858 73042 SPA101860 12736 48920 BFR11901 24798 60982 LMO102748 36859 73043 SPA101861 12738 48922 BFR11917 24799 60983 LMO102755 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101871 12739 48923 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11926 24802 60986 LMO102776 36864 73045 SPA101873 12742 48926 BFR11933 24803 60987 LMO102778 36865 73049 SPA101879 12743 48927 BFR11938 24803 60987 LMO102778 36866 73050 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101889 12745 48930 BFR11957 24807 60991 LMO102790 36867 73051 SPA101889 12745 48938 BFR12031 24811 60995 LMO102823 36870 73055 SPA101989 12749 48933 BFR12031 24811 60995 LMO102831 36874 73055 SPA101915 12751 48935 BFR1208 24815 60996 LMO102833 36877 73061 SPA101923 12754 48938 BFR1208 24815 60999 LMO102833 36877 73061 SPA101923 12754 48938 BFR1208 24815 60999 LMO102833 36877 73061 SPA101923 12754 48938 BFR12116 24816 61000 LMO102839						•				
12727 48911 BFR11820 24789 60973 LMO102708 36850 73034 SPA101836 12728 48912 BFR11827 24790 60974 LMO102719 36851 73035 SPA101839 12729 48913 BFR11829 24791 60975 LMO102721 36852 73036 SPA101840 12730 48914 BFR11837 24792 60976 LMO102723 36853 73037 SPA101844 12731 48915 BFR11841 24793 60977 LMO102727 36854 73038 SPA101845 12732 48916 BFR11862 24794 60978 LMO102728 36855 73039 SPA101847 12733 48917 BFR11892 24795 60979 LMO102733 36856 73040 SPA101848 12734 48918 BFR11898 24796 60980 LMO102736 36857 73041 SPA101850 12735 48919 BFR11899 24797 60981 LMO102737 36858 73042 SPA101860 12736 48920 BFR11901 24798 60982 LMO102748 36859 73043 SPA101864 12737 48921 BFR11917 24799 60983 LMO102755 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102755 36860 73044 SPA101871 12739 48923 BFR11925 24801 60985 LMO102762 36861 73045 SPA101873 12740 48924 BFR11926 24802 60986 LMO102760 36863 73047 SPA101874 12742 48926 BFR11933 24803 60987 LMO102776 36864 73048 SPA101877 12742 48926 BFR11934 24804 60988 LMO102776 36864 73048 SPA101877 12742 48926 BFR11934 24804 60988 LMO102778 36865 73049 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48929 BFR11957 24807 60991 LMO102795 36868 73053 SPA101889 12746 48930 BFR11957 24807 60991 LMO102809 36867 73053 SPA101889 12748 48932 BFR12031 24804 60994 LMO102809 36867 73054 SPA101890 12748 48933 BFR12031 24816 60996 LMO102830 36877 73055 SPA101905 12749 48933 BFR12031 24816 60996 LMO102831 36876 73055 SPA101905 12753 48937 BFR12082 24814 60998 LMO102833 36877 73056 SPA101915 12754 48938 BFR12085 24814 60999 LMO102835										
12728 48912 BFR11827 24790 60974 LMO102719 36851 73035 SPA101839 12729 48913 BFR11829 24791 60975 LMO102721 36852 73036 SPA101840 12730 48914 BFR11837 24792 60976 LMO102723 36853 73037 SPA101840 12731 48915 BFR11861 24793 60977 LMO102727 36854 73038 SPA101845 12733 48916 BFR11892 24795 60979 LMO102733 36856 73040 SPA101848 12734 48918 BFR11892 24796 60980 LMO102733 36856 73040 SPA101848 12735 48919 BFR11899 24797 60981 LMO102736 36857 73041 SPA101860 12736 48920 BFR11901 24799 60983 LMO102737 36865 73043 SPA101861 12738 48922 BFR11991 24800 60984 LMO102762				and the second s						
12729 48913 BFR11829 24791 60975 LMO102721 36852 73036 SPA101840 12730 48914 BFR11837 24792 60976 LMO102723 36853 73037 SPA101844 12731 48916 BFR11862 24794 60978 LMO102728 36855 73038 SPA101845 12732 48916 BFR11892 24795 60979 LMO102733 36856 73040 SPA101847 12734 48918 BFR11898 24796 60980 LMO102733 36857 73041 SPA101850 12735 48919 BFR11899 24797 60981 LMO102737 36858 73042 SPA101850 12736 48920 BFR11917 24799 60982 LMO102748 36859 73043 SPA101864 12737 48921 BFR11917 24799 60983 LMO102755 36861 73043 SPA101871 12739 48923 BFR11931 24800 60984 LMO102762										
12730 48914 BFR11837 24792 60976 LMO102723 36853 73037 SPA101844 12731 48915 BFR11841 24793 60977 LMO102727 36854 73038 SPA101845 12732 48916 BFR11862 24794 60978 LMO102728 36855 73039 SPA101847 12733 48917 BFR11899 24795 60979 LMO102733 36856 73040 SPA101848 12734 48918 BFR11899 24797 60981 LMO102737 36858 73042 SPA101860 12735 48919 BFR11891 24798 60982 LMO102748 36859 73043 SPA101860 12736 48920 BFR11917 24799 60983 LMO102748 36859 73043 SPA101864 12737 48921 BFR11917 24799 60983 LMO102755 36860 73044 SPA101871 12738 48923 BFR119125 24801 60985 LMO10276										
12731 48915 BFR11841 24793 60977 LMO102727 36854 73038 SPA101845 12732 48916 BFR11862 24794 60978 LMO102728 36855 73039 SPA101847 12733 48917 BFR11892 24795 60979 LMO102736 36856 73040 SPA101848 12734 48918 BFR11899 24797 60980 LMO102737 36857 73041 SPA101850 12735 48919 BFR11901 24798 60982 LMO102737 36858 73042 SPA101860 12736 48920 BFR11901 24799 60983 LMO102748 36859 73043 SPA101864 12737 48921 BFR11917 24799 60983 LMO102762 36861 73045 SPA101871 12739 48923 BFR11919 24800 60984 LMO102766 36862 73046 SPA101873 12740 48924 BFR11933 24803 60985 LMO102769										
12732 48916 BFR11862 24794 60978 LMO102728 36855 73039 SPA101847 12733 48917 BFR11892 24795 60979 LMO102733 36856 73040 SPA101848 12734 48918 BFR11898 24796 60980 LMO102736 36857 73041 SPA101850 12735 48919 BFR11899 24797 60981 LMO102737 36858 73042 SPA101860 12736 48920 BFR11901 24798 60982 LMO102748 36859 73043 SPA101860 12737 48921 BFR11917 24799 60982 LMO102755 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101872 12739 48923 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11933 24803 60987 LMO102776										
12733 48917 BFR11892 24795 60979 LMO102733 36856 73040 SPA101848 12734 48918 BFR11898 24796 60980 LMO102736 36857 73041 SPA101850 12735 48919 BFR11899 24797 60981 LMO102737 36858 73042 SPA101860 12736 48920 BFR11901 24798 60982 LMO102748 36859 73043 SPA101864 12737 48921 BFR11917 24799 60983 LMO102755 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101872 12739 48923 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11933 24803 60987 LMO102776 36864 73048 SPA101874 12741 48926 BFR11934 24804 60988 LMO102778										
12734 48918 BFR11898 24796 60980 LMO102736 36857 73041 SPA101850 12735 48919 BFR11899 24797 60981 LMO102737 36858 73042 SPA101860 12736 48920 BFR11901 24798 60982 LMO102748 36859 73043 SPA101864 12737 48921 BFR11917 24799 60983 LMO102755 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101872 12739 48923 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11926 24802 60986 LMO1027769 36863 73047 SPA101873 12741 48925 BFR11933 24803 60987 LMO102776 36864 73048 SPA101879 12742 48926 BFR11938 24804 60988 LMO10278										
12735 48919 BFR11899 24797 60981 LMO102737 36858 73042 SPA101860 12736 48920 BFR11901 24798 60982 LMO102748 36859 73043 SPA101864 12737 48921 BFR11917 24799 60983 LMO102755 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101872 12739 48923 BFR11926 24802 60986 LMO102766 36862 73046 SPA101873 12740 48924 BFR11933 24803 60987 LMO102776 36864 73048 SPA101877 12742 48926 BFR11934 24804 60988 LMO102778 36865 73049 SPA101879 12743 48927 BFR11938 24805 60989 LMO102782 36866 73050 SPA101887 12744 48928 BFR11957 24807 60991 LMO102790										
12736 48920 BFR11901 24798 60982 LMO102748 36859 73043 SPA101864 12737 48921 BFR11917 24799 60983 LMO102755 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101872 12739 48923 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11926 24802 60986 LMO102769 36863 73047 SPA101874 12741 48925 BFR11933 24803 60987 LMO102776 36864 73048 SPA101877 12742 48926 BFR11938 24805 60989 LMO102778 36865 73049 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48930 BFR11994 24808 60992 LMO102893										
12737 48921 BFR11917 24799 60983 LMO102755 36860 73044 SPA101871 12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101872 12739 48923 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11926 24802 60986 LMO102769 36863 73047 SPA101874 12741 48925 BFR11933 24803 60987 LMO102776 36864 73048 SPA101877 12742 48926 BFR11934 24804 60988 LMO102778 36865 73049 SPA101879 12743 48927 BFR11938 24805 60989 LMO102782 36866 73050 SPA101887 12744 48928 BFR11957 24806 60990 LMO102790 36867 73051 SPA101889 12746 48930 BFR11994 24808 60992 LMO102809							-			
12738 48922 BFR11919 24800 60984 LMO102762 36861 73045 SPA101872 12739 48923 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11926 24802 60986 LMO102769 36863 73047 SPA101874 12741 48925 BFR11933 24803 60987 LMO102776 36864 73048 SPA101877 12742 48926 BFR11934 24804 60988 LMO102778 36865 73049 SPA101879 12743 48927 BFR11938 24805 60989 LMO102782 36866 73050 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48929 BFR11957 24807 60991 LMO102809 36868 73052 SPA101889 12746 48930 BFR12010 24808 60992 LMO102809										
12739 48923 BFR11925 24801 60985 LMO102766 36862 73046 SPA101873 12740 48924 BFR11926 24802 60986 LMO102769 36863 73047 SPA101874 12741 48925 BFR11933 24803 60987 LMO102776 36864 73048 SPA101877 12742 48926 BFR11934 24804 60988 LMO102778 36865 73049 SPA101879 12743 48927 BFR11938 24805 60989 LMO102782 36866 73050 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48929 BFR11957 24807 60991 LMO102809 36868 73052 SPA101889 12746 48930 BFR11994 24808 60992 LMO102809 36869 73053 SPA101890 12747 48931 BFR12010 24809 60993 LMO102819										
12740 48924 BFR11926 24802 60986 LMO102769 36863 73047 SPA101874 12741 48925 BFR11933 24803 60987 LMO102776 36864 73048 SPA101877 12742 48926 BFR11934 24804 60988 LMO102778 36865 73049 SPA101879 12743 48927 BFR11938 24805 60989 LMO102782 36866 73050 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48929 BFR11957 24807 60991 LMO102795 36868 73052 SPA101889 12746 48930 BFR11994 24808 60992 LMO102809 36869 73053 SPA101890 12747 48931 BFR12010 24809 60993 LMO102819 36870 73054 SPA101891 12748 48932 BFR12031 24811 60994 LMO102823										
12741 48925 BFR11933 24803 60987 LMO102776 36864 73048 SPA101877 12742 48926 BFR11934 24804 60988 LMO102778 36865 73049 SPA101879 12743 48927 BFR11938 24805 60989 LMO102782 36866 73050 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48929 BFR11957 24807 60991 LMO102795 36868 73052 SPA101889 12746 48930 BFR11994 24808 60992 LMO102809 36869 73053 SPA101890 12747 48931 BFR12010 24809 60993 LMO102819 36870 73054 SPA101891 12748 48932 BFR12028 24810 60994 LMO102823 36871 73055 SPA101905 12749 48933 BFR12043 24812 60996 LMO102830		*								
12742 48926 BFR11934 24804 60988 LMO102778 36865 73049 SPA101879 12743 48927 BFR11938 24805 60989 LMO102782 36866 73050 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48929 BFR11957 24807 60991 LMO102795 36868 73052 SPA101889 12746 48930 BFR11994 24808 60992 LMO102809 36869 73053 SPA101890 12747 48931 BFR12010 24809 60993 LMO102819 36870 73054 SPA101891 12748 48932 BFR12028 24810 60994 LMO102823 36871 73055 SPA101905 12749 48933 BFR12031 24811 60995 LMO102824 36872 73056 SPA101906 12750 48934 BFR12043 24812 60996 LMO102830 36874 73058 SPA101915 12752 48936 BF										
12743 48927 BFR11938 24805 60989 LMO102782 36866 73050 SPA101887 12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48929 BFR11957 24807 60991 LMO102795 36868 73052 SPA101889 12746 48930 BFR11994 24808 60992 LMO102809 36869 73053 SPA101890 12747 48931 BFR12010 24809 60993 LMO102819 36870 73054 SPA101891 12748 48932 BFR12028 24810 60994 LMO102823 36871 73055 SPA101905 12749 48933 BFR12031 24811 60995 LMO102824 36872 73056 SPA101906 12750 48934 BFR12043 24812 60996 LMO102830 36873 73057 SPA101915 12752 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12753 48937 BF		*								
12744 48928 BFR11955 24806 60990 LMO102790 36867 73051 SPA101888 12745 48929 BFR11957 24807 60991 LMO102795 36868 73052 SPA101889 12746 48930 BFR11994 24808 60992 LMO102809 36869 73053 SPA101890 12747 48931 BFR12010 24809 60993 LMO102819 36870 73054 SPA101891 12748 48932 BFR12028 24810 60994 LMO102823 36871 73055 SPA101905 12749 48933 BFR12031 24811 60995 LMO102824 36872 73056 SPA101906 12750 48934 BFR12043 24812 60996 LMO102830 36873 73057 SPA101915 12751 48935 BFR12076 24813 60997 LMO102831 36874 73058 SPA101921 12753 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12754 48938 BF							LMO102782			
12746 48930 BFR11994 24808 60992 LMO102809 36869 73053 SPA101890 12747 48931 BFR12010 24809 60993 LMO102819 36870 73054 SPA101891 12748 48932 BFR12028 24810 60994 LMO102823 36871 73055 SPA101905 12749 48933 BFR12031 24811 60995 LMO102824 36872 73056 SPA101906 12750 48934 BFR12043 24812 60996 LMO102830 36873 73057 SPA101915 12751 48935 BFR12076 24813 60997 LMO102831 36874 73058 SPA101916 12752 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12753 48937 BFR12098 24815 60999 LMO102835 36876 73060 SPA101922 12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923										
12747 48931 BFR12010 24809 60993 LMO102819 36870 73054 SPA101891 12748 48932 BFR12028 24810 60994 LMO102823 36871 73055 SPA101905 12749 48933 BFR12031 24811 60995 LMO102824 36872 73056 SPA101906 12750 48934 BFR12043 24812 60996 LMO102830 36873 73057 SPA101915 12751 48935 BFR12076 24813 60997 LMO102831 36874 73058 SPA101916 12752 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12753 48937 BFR12098 24815 60999 LMO102835 36876 73060 SPA101922 12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923		12745	48929	BFR11957	24807	60991	LMO102795	36868	73052	SPA101889
12748 48932 BFR12028 24810 60994 LMO102823 36871 73055 SPA101905 12749 48933 BFR12031 24811 60995 LMO102824 36872 73056 SPA101906 12750 48934 BFR12043 24812 60996 LMO102830 36873 73057 SPA101915 12751 48935 BFR12076 24813 60997 LMO102831 36874 73058 SPA101916 12752 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12753 48937 BFR12098 24815 60999 LMO102835 36876 73060 SPA101922 12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923		12746	48930	BFR11994	24808	60992	LMO102809	36869	73053	SPA101890
12749 48933 BFR12031 24811 60995 LMO102824 36872 73056 SPA101906 12750 48934 BFR12043 24812 60996 LMO102830 36873 73057 SPA101915 12751 48935 BFR12076 24813 60997 LMO102831 36874 73058 SPA101916 12752 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12753 48937 BFR12098 24815 60999 LMO102835 36876 73060 SPA101922 12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923		12747	48931	BFR12010	24809	60993	LMO102819	36870	73054	SPA101891
12750 48934 BFR12043 24812 60996 LMO102830 36873 73057 SPA101915 12751 48935 BFR12076 24813 60997 LMO102831 36874 73058 SPA101916 12752 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12753 48937 BFR12098 24815 60999 LMO102835 36876 73060 SPA101922 12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923		12748	48932	BFR12028	24810	60994	LMO102823	36871	73055	SPA101905
12751 48935 BFR12076 24813 60997 LMO102831 36874 73058 SPA101916 12752 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12753 48937 BFR12098 24815 60999 LMO102835 36876 73060 SPA101922 12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923				BFR12031		60995	LMO102824	36872	73056	SPA101906
12752 48936 BFR12085 24814 60998 LMO102833 36875 73059 SPA101921 12753 48937 BFR12098 24815 60999 LMO102835 36876 73060 SPA101922 12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923				BFR12043		60996	LMO102830	36873	73057	SPA101915
12753 48937 BFR12098 24815 60999 LMO102835 36876 73060 SPA101922 12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923						60997		36874	73058	SPA101916
12754 48938 BFR12116 24816 61000 LMO102839 36877 73061 SPA101923						60998		36875	73059	
12755 48939 BFR12122 24817 61001 LMO102840 36878 73062 SPA101936										
		12755	48939	BFR12122	24817	61001	LMO102840	36878	73062	SPA101936

	02/07/103						1 € 17 € 50	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
10756	40040	DED 10125	0.4010	61000	T MO 100040	26970	72062	CD 4 101027
12756	48940	BFR12135	24818	61002	LMO102848	36879	73063	SPA101937
12757	48941	BFR12137	24819	61003	LMO102853	36880	73064	SPA101944
12758	48942	BFR12149	24820	61004	LMO102857	36881	73065	SPA101946
12759	48943	BFR12153	24821	61005	LMO102860	36882	73066	SPA101953
12760	48944	BFR12159	24822	61006	LMO102867	36883	73067	SPA101954
12761	48945	BFR12193	24823	61007	LMO102883	36884	73068	SPA101969
12762	48946	BFR12194	24824	61008	LMO102885	36885	73069	SPA101970
12763	48947	BFR12198	24825	61009	LMO102887	36886	73070	SPA101972
12764	48948	BFR12227	24826	61010	LMO102895	36887	73071	SPA101973
12765	48949	BFR12234	24827	61011	LMO102897	36888	73072	SPA101976
12766	48950	BFR12241	24828	61012	LMO102901	36889	73073	SPA101992
12767	48951	BFR12249	24829	61013	LMO102906	36890	73074	SPA101996
12768	48952	BFR12250	24830	61014	LMO102909	36891	73075	SPA101999
12769	48953	BFR12282	24831	61015	LMO102910	36892	73076	SPA102000
12770	48954	BFR12283	24832	61016	LMO102911	36893	73077	SPA102006
12771	48955	BFR12295	24833	61017	LMO102915	36894	73078	SPA102021
12772	48956	BFR12308	24834	61018	LMO102924	36895	73079	SPA102022
12773	48957	BFR12344	24835	61019	LMO102925	36896	73080	SPA102026
12774	48958	BFR12345	24836	61020	LMO102926	36897	73081	SPA102033
12775	48959	BFR12359	24837	61021	LMO102928	36898	73082	SPA102034
12776	48960	BFR12371	24838	61022	LMO102928 LMO102929	36899	73082	SPA102040
12777	48961	BFR12375	24839	61023	LMO102929	36900	73083 ⁻	SPA102043
12778	48962	BFR12383	24840	61023	LMO102930 LMO102931	36901	73084	SPA102048
12779	48963	BFR12413	24841	61025	LMO102931 LMO102938	36902	73085	SPA102050
12779	48964	BFR12421	24842	61025	LPN100014	36903	73087	SPA102059
12781	48965	BFR12422	24843	61027	LPN100014 LPN100018	36904	73087	SPA102059 SPA102062
12781	48966		24844	61027		3690 4 36905	73088	
		BFR12436			LPN100024			SPA102064
12783	48967	BFR12450	24845	61029	LPN100032	36906	73090	SPA102065
12784	48968	BFR12455	24846	61030	LPN100036	36907	73091	SPA102067
12785	48969	BFR12457	24847	61031	LPN100039	36908	73092	SPA102068
12786	48970	BFR12467	24848	61032	LPN100053	36909	73093	SPA102072
12787	48971	BFR12473	24849	61033	LPN100100	36910	73094	SPA102074
12788	48972	BFR12474	24850	61034	LPN100108	36911	73095	SPA102080
12789	48973	BFR12478	24851	61035	LPN100109	36912	73096	SPA102108
12790	48974	BFR12483	24852	61036	LPN100114	36913	73097	SPA102110
12791	48975	BFR12921	24853	61037	LPN100121	36914	73098	SPA102116
12792	48976	BFR13634	24854	61038	LPN100134	36915	73099	SPA102125
12793	48977	BFR14231	24855	61039	LPN100139	36916	73100	SPA102129
12794	48978	BFU100017	24856	61040	LPN100144	36917	73101	SPA102134
12795	48979	BFU100048	24857	61041	LPN100153	36918	73102	SPA102141
12796	48980	BFU100071	24858	61042	LPN100159	36919	73103	SPA102146
12797	48981	BFU100073	24859	61043	LPN100161	36920	73104	SPA102150
12798	48982	BFU100077	24860	61044	LPN100162	36921	73105	SPA102151
12799	48983	BFU100079	24861	61045	LPN100163	36922	73106	SPA102152
12800	48984	BFU100082	24862	61046	LPN100168	36923	73107	SPA102153
12801	48985	BFU100092	24863	61047	LPN100171	36924	73108	SPA102154
12802	48986	BFU100101	24864	61048	LPN100189	36925	73109	SPA102155
12803	48987	BFU100103	24865	61049	LPN100193	36926	73110	SPA102158
12804	48988	BFU100109	24866	61050	LPN100195	36927	73111	SPA102160
12805	48989	BFU100111	24867	61051	LPN100210	36928	73112	SPA102162
12806	48990	BFU100112	24868	61052	LPN100213	36929	73113	SPA102170
12807	48991	BFU100113	24869	61053	LPN100214	36930	73114	SPA102180
12808	48992	BFU100161	24870	61054	LPN100221	36931	73115	SPA102185
12809	48993	BFU100162	24871	61055	LPN100223	36932	73116	SPA102202
12810	48994	BFU100163	24872	61056	LPN100228	36933	73117	SPA102204
			_					

T/US02/09107
I

DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
12811	48995	BFU100165	24873	61057	LPN100247	36934	73118	SPA102210
12812	48996	BFU100103 BFU100174	24874	61057	LPN100247	36935	73119	SPA102211
12812	48997	BFU100174	24875	61059	LPN100259	36936	73120	SPA102212
12813	48998	BFU100170	24876	61060	LPN100265	36937	73121	SPA102213
12815	48999	BFU100183	24877	61061	LPN100279	36938	73122	SPA102215
12816	49000	BFU100198	24878	61062	LPN100282	36939	73123	SPA102216
12817	49001	BFU100199	24879	61063	LPN100294	36940	73124	SPA102217
12818	49002	BFU100212	24880	61064	LPN100304	36941	73125	SPA102218
12819	49003	BFU100214	24881	61065	LPN100305	36942	73126	SPA102223
12820	49004	BFU100216	24882	61066	LPN100314	36943	73127	SPA102250
12821	49005	BFU100218	24883	61067	LPN100325	36944	73128	SPA102272
12822	49006	BFU100232	24884	61068	LPN100326	36945	73129	SPA102280
12823	49007	BFU100233	24885	61069	LPN100331	36946	73130	SPA102291
12824	49008	BFU100247	24886	61070	LPN100340	36947	73131	SPA102297
12825	49009	BFU100260	24887	61071	LPN100345	36948	73132	SPA102307
12826	49010	BFU100267	24888	61072	LPN100348	36949	73133	SPA102308
12827	49011	BFU100268	24889	61073	LPN100369	36950	73134	SPA102312
12828	49012	BFU100269	24890	61074	LPN100384	36951	73135	SPA102318
12829	49013	BFU100270	24891	61075	LPN100393	36952	73136	SPA102319
12830	49014	BFU100271	24892	61076	LPN100405	36953	73137	SPA102320
12831	49015	BFU100272	24893	61077	LPN100410	36954	73138	SPA102322
12832	49016	BFU100273	24894	61078	LPN100418	36955	73139	SPA102323
12833	49017	BFU100274	24895	61079	LPN100428	36956	73140	SPA102325
12834	49018	BFU100276	24896	61080	LPN100434	36957	73141	SPA102327
12835	49019	BFU100277	24897	61081	LPN100436	36958	73142	SPA102336
12836	49020	BFU100278	24898	61082	LPN100438	36959	73143	SPA102343
12837	49021	BFU100279	24899	61083	LPN100442	36960	73144	SPA102354
12838	49022	BFU100280	24900	61084	LPN100444	36961	73145	SPA102356
12839	49023	BFU100324	24901	61085	LPN100452	36962	73146	SPA102370
12840	49024	BFU100346	24902	61086	LPN100459	36963	73147	SPA102371
12841	49025	BFU100359	24903	61087	LPN100461	36964	73148	SPA102374
12842	49026	BFU100360	24904	61088	LPN100464	36965	73149	SPA102382
12843	49027	BFU100376	24905	61089	LPN100471	36966	73150	SPA102393
12844	49028 49029	BFU100380 BFU100381	24906	61090	LPN100473 LPN100476	36967 36968	73151	SPA102395 SPA102396
12845 12846	49029	BFU100381	24907 24908	61091 61092	LPN100470 LPN100480	36969	73152 73153	SPA102407
12847	49030	BFU100382	24908 24909	61092	LPN100480 LPN100481	36970	73154	SPA102412
12848	49031	BFU100384	24909	61093	LPN100481 LPN100482	36971	73155	SPA102412 SPA102415
12849	49032	BFU100385	24910	61095	LPN100482 LPN100488	36972	73156	SPA102413
12850	49034	BFU100386	24912	61096	LPN100501	36973	73157	SPA102422
12851	49035	BFU100387	24913	61097	LPN100506	36974	73157	SPA102439
12852	49036	BFU100388	24914	61098	LPN100508	36975	73159	SPA102449
12853	49037	BFU100389	24915	61099	LPN100516	36976	73160	SPA102453
12854	49038	BFU100390	24916	61100	LPN100517	36977	73161	SPA102458
12855	49039	BFU100391	24917	61101	LPN100519	36978	73162	SPA102459
12856	49040	BFU100399	24918	61102	LPN100520	36979	73163	SPA102463
12857	49041	BFU100400	24919	61103	LPN100523	36980	73164	SPA102470
12858	49042	BFU100404	24920	61104	LPN100524	36981	73165	SPA102475
12859	49043	BFU100405	24921	61105	LPN100532	36982	73166	SPA102476
12860	49044	BFU100406	24922	61106	LPN100538	36983	73167	SPA102479
12861	49045	BFU100407	24923	61107	LPN100559	36984	73168	SPA102480
12862	49046	BFU100408	24924	61108	LPN100571	36985	73169	SPA102485
12863	49047	BFU100415	24925	61109	LPN100583	36986	73170	SPA102493
12864	49048	BFU100449	24926	61110	LPN100587	36987	73171	SPA102524
12865	49049	BFU100454	24927	61111	LPN100590	36988	73172	SPA102528

WO 02/077183	PCT/US02/09107
VV V UZ/U / / 100	EV.1/U302/09107

							101/050	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12866	49050	BFU100470	24928	61112	LPN100591	36989	73173	SPA102529
12867	49051	BFU100476	24929	61113	LPN100598	36990	73174	SPA102530
12868	49052	BFU100478	24930	61114	LPN100608	36991	73175	SPA102538
12869	49053	BFU100479	24931	61115	LPN100616	36992	73176	SPA102539
12870	49054	BFU100482	24932	61116	LPN100617	36993	73177	SPA102541
12871	49055	BFU100495	24933	61117	LPN100622	36994	73178	SPA102544
12872	49056	BFU100498	24934	61118	LPN100627	36995	73179	SPA102545
12873	49057	BFU100507	24935	61119	LPN100635	36996	73180	SPA102546
12874	49058	BFU100508	24936	61120	LPN100642	36997	73181	SPA102548
12875	49059	BFU100516	24937	61121	LPN100643	36998	73182	SPA102558
12876	49060	BFU100521	24938	61122	LPN100646	36999	73183	SPA102560
12877	49061	BFU100523	24939	61123	LPN100655	37000	73184	SPA102565
12878	49062	BFU100525	24940	61124	LPN100657	37001	73185	SPA102566
12879	49063	BFU100526	24941	61125	LPN100664	37001	73186	SPA102570
12880	49064	BFU100533	24942	61126	LPN100676	37002	73187	SPA102571
12881	49065	BFU100534	24943	61127	LPN100686	37003	73187	SPA102574
12882	49066	BFU100537	24944	61128	LPN100694	37004	73188	SPA102584
12883	49067	BFU100576	24945	61129	LPN100696	37005	73190	SPA102585
12884	49068	BFU100570	24946	61130	LPN100697	37007	73190	SPA102587
12885	49069	BFU100577	24947	61131	LPN100705	37007	73191	SPA102591
12886	49070	BFU100595	24948	61132	LPN100706	37008	73192	SPA102598
12887	49071	BFU100597	24949	61133	LPN100706	37010	73193	SPA102605
12888	49072	BFU100599	24950	61134	LPN100710	37010	73194	SPA102618
12889	49073	BFU100604	24951	61135	LPN100728	37011	73193	SPA102621
12890	49074	BFU100618	24952	61136	LPN100728 LPN100740	37012	73190	SPA102627
12891	49075	BFU100630	24953	61137	LPN100740 LPN100742	37013	73197	SPA102628
12891	49076	BFU100632	24954	61138	LPN100742 LPN100743	37014	73198	SPA102630
12892	49077	BFU100662	24955	61139	LPN100752	37015	73200	SPA102638
12893	49078	BFU100675	24956	61140	LPN100752 LPN100761	37010	73200	SPA102643
12895	49079	BFU100679	24957	61141	LPN100764	37017	73201	SPA102649
12896	49080	BFU100680	24958	61142	LPN100768	37018	73202	SPA102652
12897	49081	BFU100682	24959	61143	LPN100769	37020	73203	SPA102653
12898	49082	BFU100683	24960	61144	LPN100774	37020	73204	SPA102655
12899	49082	BFU100684	24961	61145	LPN100774 LPN100778	37021	73205	SPA102656
12900	49084	BFU100696	24962	61146	LPN100778 LPN100779	37022	73200	SPA102658
12900	49085	BFU100703	24963	61147	LPN100779 LPN100787	37023 37024	73207	SPA102660
12901	49086	BFU100706	24964	61148	LPN100787	37024	73208	SPA102662
12902	49087	BFU100730	24965	61149	LPN100788	37023	73210	SPA102684
12903	49088	BFU100736	24966	61150	LPN100793 LPN100810	37020	73210	SPA102685
12904	49089	BFU100745	24967	61151	LPN100810 LPN100817	37027	73211	SPA102688
12906	49090	BFU100752	24968	61152	LPN100817	37028	73212	SPA102695
12907	49091	BFU100755	24969	61153	LPN100836	37029	73213	SPA102706
12907	49092	BFU100767	24970	61154	LPN100837	37030	73214	SPA102707
12909	49093	BFU100768	24971	61155	LPN100851	37031	73215	SPA102707
12910	49094	BFU100708	24972	61156	LPN100851 LPN100852	37032	73210	SPA102711
12911	49095	BFU100791	24972	61157	LPN100852 LPN100853	37033	73217	SPA102711 SPA102712
12911	49096	BFU100738	24974	61158	LPN100854	37034	73218	SPA102712 SPA102731
12912	49090	BFU100814 BFU100816	24974 24975	61159	LPN100854 LPN100863	37033	73219 73220	SPA102731 SPA102732
12913	49097	BFU100818	24975 24976	61160	LPN100863 LPN100867	37036	73220 73221	SPA102732 SPA102733
12914	49098	BFU100818	24976 24977	61161	LPN100867 LPN100869	37037	73221 73222	SPA102733 SPA102738
12915	49099	BFU100819	24977 24978	61162	LPN100869 LPN100873	37038	73222	SPA102738 SPA102739
12910	49100	BFU100820	24978 24979	61162	LPN100873 LPN100879	37039	73223 73224	SPA102739 SPA102740
12917	49101	BFU100821	24979	61164	LPN100879 LPN100888	37040 37041	73224 73225	SPA102740 SPA102741
12919	49102	BFU100823	24980 24981	61165	LPN100889	37041	73223 73226	SPA102741 SPA102745
12920	49103	BFU100824	24981	61166				
14740	471U4	DI U 100024	4470 <i>L</i>	01100	LPN100896	37043	73227	SPA102746

WO 02/077183	PCT/US02/09107

	72/07/103							
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
12921	49105	BFU100825	24983	61167	LPN100898	37044	73228	SPA102750
12921	49105	BFU100825	24983	61168	LPN100900	37045	73229	SPA102751
12923	49107	BFU100842	24985	61169	LPN100911	37045	73230	SPA102753
12923		BFU100842 BFU100843	24985 24986	61170	LPN100911	37040	73231	SPA102754
	49108							
12925	49109	BFU100844	24987	61171	LPN100916	37048	73232	SPA102755
12926	49110	BFU100845	24988	61172	LPN100920	37049	73233	SPA102756
12927	49111	BFU100846	24989	61173	LPN100923	37050	73234	SPA102757
12928	49112	BFU100847	24990	61174	LPN100924	37051	73235	SPA102763
12929	49113	BFU100848	24991	61175	LPN100925	37052	73236	SPA102766
12930	49114	BFU100849	24992	61176	LPN100930	37053	73237	SPA102767
12931	49115	BFU100854	24993	61177	LPN100954	37054	73238	SPA102770
12932	49116	BFU100858	24994	61178	LPN100956	37055	73239	SPA102785
12933	49117	BFU100864	24995	61179	LPN100959	37056	73240	SPA102789
12934	49118	BFU100866	24996	61180	LPN100962	37057	73241	SPA102792
12935	49119	BFU100867	24997	61181	LPN100965	37058	73242	SPA102794
12936	49120	BFU100868	24998	61182	LPN100968	37059	73243	SPA102795
12937	49121	BFU100907	24999	61183	LPN100982	37060	73244	SPA102796
12938	49122	BFU100939	25000	61184	LPN100988	37061	73245	SPA102798
12939	49123	BFU100945	25001	61185	LPN100990	37062	73246	SPA102801
12940	49124	BFU100947	25002	61186	LPN100995	37063	73247	SPA102802
12941	49125	BFU100950	25003	61187	LPN101006	37064	73248	SPA102803
12942	49126	BFU100954	25004	61188	LPN101016	37065	73249	SPA102806
12943	49127	BFU100980	25005	61189	LPN101017	37066	73250	SPA102808
12944	49128	BFU100991	25006	61190	LPN101018	37067	73251	SPA102812
12945	49129	BFU100993	25007	61191	LPN101026	37068	73252	SPA102819
12946	49130	BFU100995	25008	61192	LPN101041	37069	73253	SPA102820
12947	49131	BFU101014	25009	61193	LPN101049	37070	73254	SPA102828
12948	49132	BFU101022	25010	61194	LPN101055	37071	73255	SPA102831
12949	49133	BFU101027	25011	61195	LPN101085	37072	73256	SPA102834
12950	49134	BFU101036	25012	61196	LPN101088	37073	73257	SPA102836
12951	49135	BFU101038	25013	61197	LPN101097	37074	73258	SPA102837
12952	49136	BFU101050	25014	61198	LPN101111	37075	73259	SPA102841
12953	49137	BFU101051	25015	61199	LPN101116	37076	73260	SPA102842
12954	49138	BFU101073	25016	61200	LPN101126	37077	73261	SPA102846
12955	49139	BFU101074	25017	61201	LPN101129	37078	73262	SPA102856
12956	49140	BFU101081	25018	61202	LPN101130	37079	73263	SPA102874
12957	49141	BFU101094	25019	61203	LPN101135	37080	73264	SPA102876
12958	49142	BFU101096	25020	61204	LPN101141	37081	73265	SPA102883
12959	49143	BFU101107	25021	61205	LPN101153	37082	73266	SPA102886
12960	49144	BFU101113	25022	61206	LPN101155	37083	73267	SPA102897
12961	49145	BFU101118	25023	61207	LPN101161	37084	73268	SPA102906
12962	49146	BFU101121	25024	61208	LPN101162	37085	73269	SPA102908
12963	49147	BFU101138	25025	61209	LPN101167	37086	73270	SPA102910
12964	49148	BFU101142	25026	61210	LPN101177	37087	73271	SPA102914
12965	49149	BFU101145	25027	61211	LPN101178	37088	73272	SPA102916
12966	49150	BFU101148	25028	61212	LPN101186	37089	73273	SPA102917
12967	49151	BFU101149	25029	61213	LPN101189	37090	73274	SPA102924
12968	49152	BFU101154	25030	61214	LPN101194	37091	73275	SPA102933
12969	49153	BFU101157	25031	61215	LPN101208	37092	73276	SPA102935
12970	49154	BFU101165	25032	61216	LPN101209	37093	73277	SPA102936
12971	49155	BFU101166	25033	61217	LPN101227	37094	73278	SPA102938
12972	49156	BFU101173	25034	61218	LPN101229	37095	73279	SPA102939
12973	49157	BFU101199	25035	61219	LPN101231	37096	73280	SPA102952
12974	49158	BFU101208	25036	61220	LPN101240	37097	73281	SPA102961
12975	49159	BFU101210	25037	61221	LPN101241	37098	73282	SPA102971
					-			•

WO 02/077183		PCT/US02/09107
	<u>.</u>	

WU	12/0 / / 183						PC 1/US	12/0910/
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
10076	101.00	DET 1101010	05020	(1000	T DNI101050	27000	72202	CD 4 100070
12976	49160	BFU101219	25038	61222	LPN101252	37099	73283 73284	SPA102972 SPA102974
12977	49161	BFU101224	25039	61223	LPN101253	37100		
12978	49162	BFU101229	25040	61224	LPN101257	37101	73285	SPA102976
12979	49163	BFU101230	25041	61225	LPN101264	37102	73286	SPA102977
12980	49164	BFU101231	25042	61226	LPN101272	37103	73287	SPA102978
12981	49165	BFU101232	25043	61227	LPN101283	37104	73288	SPA102979
12982	49166	BFU101233	25044	61228	LPN101284	37105	73289	SPA102980
12983	49167	BFU101239	25045	61229	LPN101285	37106	73290	SPA102982
12984	49168	BFU101254	25046	61230	LPN101295	37107	73291	SPA102989
12985	49169	BFU101273	25047	61231	LPN101298	37108	73292	SPA102993
12986	49170	BFU101276	25048	61232	LPN101316	37109	73293	SPA102996
12987	49171	BFU101289	25049	61233	LPN101317	37110	73294	SPA102997
12988	49172	BFU101296	25050	61234	LPN101324	37111	73295	SPA102998
12989	49173	BFU101300	25051	61235	LPN101338	37112	73296	SPA103001
12990	49174	BFU101321	25052	61236	LPN101342	37113	73297	SPA103008
12991	49175	BFU101343	25053	61237	LPN101348	37114	73298	SPA103010
12992	49176	BFU101346	25054	61238	LPN101352	37115	73299	SPA103016
12993	49177	BFU101347	25055	61239	LPN101358	37116	73300	SPA103017
12994	49178	BFU101352	25056	61240	LPN101363	37117	73301	SPA103023
12995	49179	BFU101355	25057	61241	LPN101369	37118	73302	SPA103024
12996	49180	BFU101358	25058	61242	LPN101370	37119	73303	SPA103028
12997	49181	BFU101371	25059	61243	LPN101375	37120	73304	SPA103032
12998	49182	BFU101390	25060	61244	LPN101389	37121	73305	SPA103039
12999	49183	BFU101391	25061	61245	LPN101390	37122	73306	SPA103041
13000	49184	BFU101392	25062	61246	LPN101401	37123	73307	SPA103053
13001	49185	BFU101396	25063	61247	LPN101403	37124	73308	SPA103063
13002	49186	BFU101441	25064	61248	LPN101405	37125	73309	SPA103064
13003	49187	BFU101445	25065	61249	LPN101410	37126	73310	SPA103066
13004	49188	BFU101450	25066	61250	LPN101418	37127	73311	SPA103068
13005	49189	BFU101460	25067	61251	LPN101429	37128	73312	SPA103073
13006	49190	BFU101488	25068	61252	LPN101432	37129	73313	SPA103077
13007	49191	BFU101491	25069	61253	LPN101435	37130	73314	SPA103081
13008	49192	BFU101498	25070	61254	LPN101443	37131	73315	SPA103088
13009	49193	BFU101500	25071	61255	LPN101449	37132	73316	SPA103099
13010	49194	BFU101504	25072	61256	LPN101451	37133	73317	SPA103104
13011	49195	BFU101514	25073	61257	LPN101454	37134	73318	SPA103107
13012	49196	BFU101528	25074	61258	LPN101460	37135	73319	SPA103110
13013	49197	BFU101537	25075	61259	LPN101461	37136	73320	SPA103111
13014	49198	BFU101538	25076	61260	LPN101462	37137	73321	SPA103113
13015	49199	BFU101555	25077	61261	LPN101463	37138	73322	SPA103117
13016	49200	BFU101557	25078	61262	LPN101472	37139	73323	SPA103118
13017	49201	BFU101558	25079	61263	LPN101474	37140	73324	SPA103120
13018	49202	BFU101559	25080	61264	LPN101476	37141	73325	SPA103123
13019	49203	BFU101564	25081	61265	LPN101477	37142	73326	SPA103124
13020	49204	BFU101573	25082	61266	LPN101493	37143	73327	SPA103125
13021	49205	BFU101584	25083	61267	LPN101495	37144	73328	SPA103126
13022	49206	BFU101594	25084	61268	LPN101502	37145	73329	SPA103128
13023	49207	BFU101595	25085	61269	LPN101508	37146	73330	SPA103134
13024	49208	BFU101596	25086	61270	LPN101514	37147	73331	SPA103143
13025	49209	BFU101597	25087	61271	LPN101519	37148	73332	SPA103146
13026	49210	BFU101599	25088	61272	LPN101520	37149	73333	SPA103147
13027	49211	BFU101626	25089	61273	LPN101523	37150	73334	SPA103149
13028	49212	BFU101638	25090	61274	LPN101529	37151	73335	SPA103154
13029	49213	BFU101647	25091	61275	LPN101532	37152	73336	SPA103158
13030	49214	BFU101657	25092	61276	LPN101546	37153	73337	SPA103161
				•				

WO 02/077183	PCT/US02/09107

	02/07/103							
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	\mathbf{SeqID}		SeqID	\mathbf{SeqID}	
12021	40215	DEI 1101662	25002	61277	LPN101554	37154	73338	SPA103168
13031	49215	BFU101663	25093	61277	LPN101555	37155	73339	
13032	49216	BFU101670	25094	61278				SPA103175
13033	49217	BFU101680	25095	61279	LPN101562	37156	73340	SPA103176
13034	49218	BFU101681	25096	61280	LPN101572	37157	73341	SPA103178
13035	49219	BFU101687	25097	61281	LPN101576	37158	73342	SPA103180
13036	49220	BFU101703	25098	61282	LPN101587	37159	73343	SPA103181
13037	49221	BFU101706	25099	61283	LPN101590	37160	73344	SPA103182
13038	49222	BFU101725	25100	61284	LPN101592	37161	73345	SPA103183
13039	49223	BFU101728	25101	61285	LPN101593	37162	73346	SPA103184
13040	49224	BFU101736	25102	61286	LPN101596	37163	73347	SPA103191
13041	49225	BFU101740	25103	61287	LPN101597	37164	73348	SPA103196
13042	49226	BFU101746	25104	61288	LPN101606	37165	73349	SPA103206
13043	49227	BFU101750	25105	61289	LPN101607	37166	73350	SPA103215
13044	49228	BFU101752	25106	61290	LPN101609	37167	73351	SPA103216
13045	49229	BFU101753	25107	61291	LPN101615	37168	73352	SPA103217
13046	49230	BFU101790	25108	61292	LPN101618	37169	73353	SPA103220
13047	49231	BFU101821	25109	61293	LPN101622	37170	73354	SPA103227
13048	49232	BFU101823	25110	61294	LPN101626	37171	7335 <i>Š</i>	SPA103241
13049	49233	BFU101829	25111	61295	LPN101631	37172	73356	SPA103242
13050	49234	BFU101848	25112	61296	LPN101639	37173	73357	SPA103252
13051	49235	BFU101858	25113	61297	LPN101642	37174	73358	SPA103259
13052	49236	BFU101860	25114	61298	LPN101645	37175	73359	SPA103272
13053	49237	BFU101867	25115	61299	LPN101662	37176	73360	SPA103275
13054	49238	BFU101876	25116	61300	LPN101663	37177	73361	SPA103278
13055	49239	BFU101932	25117	61301	LPN101679	37178	73362	SPA103281
13056	49240	BFU101934	25118	61302	LPN101684	37179	73363	SPA103282
13057	49241	BFU101939	25119	61303	LPN101696	37180	73364	SPA103290
13058	49242	BFU101941	25120	61304	LPN101701	37181	73365	SPA103293
13059	49243	BFU101944	25121	61305	LPN101703	37182	73366	SPA103296
13060	49244	BFU101947	25122	61306	LPN101706	37183	73367	SPA103297
13061	49245	BFU101987	25123	61307	LPN101707	37184	73368	SPA103312
13062	49246	BFU101996	25124	61308	LPN101708	37185	73369	SPA103313
13063	49247	BFU102001	25125	61309	LPN101710	37186	73370	SPA103314
13064	49248	BFU102012	25126	61310	LPN101720	37187	73371	SPA103316
13065	49249	BFU102030	25127	61311	LPN101724	37188	73372	SPA103322
13066	49250	BFU102033	25128	61312	LPN101729	37189	73373	SPA103323
13067	49251	BFU102051	25129	61313	LPN101740	37190	73374	SPA103331
13068	49252	BFU102061	25130	61314	LPN101746	37191	73375	SPA103341
13069	49253	BFU102064	25131	61315	LPN101764	37192	73376	SPA103343
13070	49254	BFU102065	25132	61316	LPN101771	37193	73377	SPA103344
13071	49255	BFU102066	25133	61317	LPN101775	37194	73378	SPA103363
13072	49256	BFU102067	25134	61318	LPN101785	37195	73379	SPA103375
13073	49257	BFU102068	25135	61319	LPN101798	37196	73380	SPA103381
13074	49258	BFU102072	25136	61320	LPN101809	37197	73381	SPA103388
13075	49259	BFU102075	25137	61321	LPN101816	37198	73382	SPA103397
13076	49260	BFU102076	25138	61322	LPN101818	37199	73383	SPA103398
13077	49261	BFU102079	25139	61323	LPN101832	37200	73384	SPA103402
13078	49262	BFU102083	25140	61324	LPN101834	37200	73385	SPA103404
13079	49263	BFU102105	25141	61325	LPN101854	37202	73386	SPA103406
13080	49264	BFU102111	25142	61326	LPN101860	37202	73387	SPA103407
13080	49265	BFU102148	25143	61327	LPN101866	37203	73388	SPA103408
13081	49266	BFU102154	25144	61328	LPN101884	37205	73389	SPA103410
13082	49267	BFU102156	25145	61329	LPN101888	37206	73390	SPA103411
13083	49268	BFU102165	25146	61330	LPN101898	37207	73391	SPA103415
13085	49269	BFU102258	25147	61331	LPN101900	37207	73392	SPA103416
15005	., 20,	21010200	201-17	01331	111111111111111111111111111111111111111	3,200	10000	DX 1110D-110

WO 02/077183 PCT/US02/0910

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Leeusib	SeqID	SeqID	Guile Escusie	SeqID	SeqID	2000000
	_				T D2 1101010			CD 4 100 410
13086	49270	BFU102292	25148	61332	LPN101913	37209	73393 73394	SPA103418
13087	49271	BFU102304 BFU102307	25149 25150	61333	LPN101924 LPN101927	37210 37211	73394	SPA103428 SPA103429
13088	49272 49273	BFU102307 BFU102313	25150	61334 61335	LPN101927 LPN101936	37211	73393 73396	SPA103434
13089 13090	49273	BFU102313	25151	61336	LPN101930 LPN101937	37212	73397	SPA103436
13090	49274	BFU102327 BFU102333	25152	61337	LPN101937 LPN101940	37213	73398	SPA103439
13091	49276	BFU102341	25154	61338	LPN101961	37215	73399	SPA103443
13092	49277	BFU102346	25155	61339	LPN101974	37216	73400	SPA103445
13094	49278	BFU102348	25156	61340	LPN101981	37217	73401	SPA103450
13095	49279	BFU102350	25157	61341	LPN101987	37218	73402	SPA103454
13096	49280	BFU102353	25158	61342	LPN101988	37219	73403	SPA103461
13097	49281	BFU102354	25159	61343	LPN101990	37220	73404	SPA103466
13098	49282	BFU102355	25160	61344	LPN101992	37221	73405	SPA103469
13099	49283	BFU102356	25161	61345	LPN101995	37222	73406	SPA103470
13100	49284	BFU102357	25162	61346	LPN101998	37223	73407	SPA103471
13101	49285	BFU102358	25163	61347	LPN102009	37224	73408	SPA103480
13102	49286	BFU102359	25164	61348	LPN102025	37225	73409	SPA103481
13103	49287	BFU102363	25165	61349	LPN102050	37226	73410	SPA103486
13104	49288	BFU102365	25166	61350	LPN102055	37227	73411	SPA103511
13105	49289	BFU102389	25167	61351	LPN102062	37228	73412	SPA103512
13106	49290	BFU102395	25168	61352	LPN102073	37229	73413	SPA103513
13107	49291	BFU102407	25169	61353	LPN102084	37230	73414	SPA103515
13108	49292	BFU102443	25170	61354	LPN102086	37231	73415	SPA103518
13109	49293	BFU102444	25171	61355	LPN102089	37232	73416	SPA103524
13110	49294	BFU102456	25172	61356	LPN102090	37233	73417	SPA103528
13111	49295	BFU102473	25173	61357	LPN102097	37234	73418	SPA103529
13112	49296	BFU102476	25174	61358	LPN102108	37235	73419	SPA103530
13113	49297	BFU102498	25175	61359	LPN102112	37236	73420	SPA103535
13114	49298	BFU102499	25176	61360	LPN102113	37237	73421	SPA103542
13115	49299	BFU102502	25177	61361	LPN102115	37238	73422	SPA103543
13116	49300	BFU102503	25178	61362	LPN102121	37239	73423	SPA103545
13117	49301	BFU102511	25179	61363	LPN102124	37240	73424	SPA103555
13118	49302	BFU102513	25180	61364	LPN102134	37241	73425	SPA103556
13119	49303	BFU102518	25181	61365	LPN102136	37242	73426	SPA103570
13120	49304	BFU102520	25182	61366	LPN102138	37243	73427	SPA103571
13121	49305	BFU102555	25183	61367	LPN102139	37244	73428	SPA103572
13122	49306	BFU102571	25184	61368	LPN102152	37245	73429	SPA103576
13123	49307	BFU102576	25185	61369	LPN102155	37246	73430	SPA103579
13124	49308	BFU102581	25186	61370	LPN102178	37247	73431	SPA103596
13125	49309	BFU102583	25187	61371	LPN102188	37248	73432	SPA103608
13126	49310	BFU102584	25188	61372	LPN102191	37249	73433	SPA103626
13127	49311	BFU102587	25189	61373	LPN102197	37250	73434	SPA103628
13128	49312	BFU102589	25190	61374	LPN102202	37251	73435	SPA103631
13129	49313	BFU102591	25191	61375	LPN102205	37252	73436	SPA103636
13130	49314	BFU102595	25192	61376	LPN102216	37253	73437	SPA103638
13131	49315	BFU102597	25193	61377	LPN102221	37254	73438	SPA103652
13132	49316	BFU102598	25194	61378	LPN102226	37255	73439	SPA103653
13133	49317	BFU102599	25195	61379	LPN102227	37256	73440	SPA103654
13134	49318	BFU102600	25196	61380	LPN102231	37257	73441	SPA103660
13135	49319	BFU102611	25197	61381	LPN102235	37258	73442	SPA103662
13136	49320	BFU102617	25198	61382	LPN102252	37259	73443	SPA103678
13137	49321	BFU102622	25199	61383	LPN102261	37260	73444	SPA103688
13138	49322	BFU102625	25200	61384	LPN102267	37261	73445	SPA103696
13139 13140	49323 49324	BFU102626 BFU102630	25201 25202	61385	LPN102268	37262	73446	SPA103699
13140	47324	DF-0.102030	<i>434</i> 04	61386	LPN102283	37263	73447	SPA103705

WO 02/077183	PCT/US02/09107

SeqID SeqI	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
13141			Gene Locusin			Gene Locusid			Conc Bootsin
13142 49326 BFU102636 25205 61389 LPN102317 37265 73449 SPA103719 13144 49328 BFU102640 25206 61390 LPN102317 37267 73451 SPA103730 SPA1037330 BFU102649 25208 61390 LPN102317 37267 73451 SPA103733 SPA1037330 BFU102649 25208 61392 LPN1023231 37268 73452 SPA103733 SPA103733 SPA103733 SPA103741 SPA103733 SPA103733 SPA103741 SPA103743 SPA103744 SPA103743 SPA103744 SPA103745 SPA103745 SPA103745 SPA103745 SPA103745 SPA103745 SPA103745 SPA103753 SPA103753 SPA103753 SPA103754 SPA103754			7777100			* P3 *10000 4			CD 1100505
13143 49328 BFU102640 25205 61399 LPN102310 37266 73450 SPA103721									
13144 49328 BFU102649 25206 61390 LPN102317 37267 73451 SPA103732 SPA103732 SPA103732 SPA103732 SPA103732 SPA103732 SPA103732 SPA103733 SPA103733 SPA103735 SPA103747 SPA10344 SPU102714 SPA103747 SPA10344 SPU102714 SPA10344 SPU102715 SPA103474 SPA1034									
13145 49330 BFUI02649 25208 61392 LPN102321 37268 73452 SPA103735 13147 49331 BFUI02654 25209 61393 LPN102332 37270 73454 SPA103745 13149 49333 BFUI02661 25210 61395 LPN102335 37271 73455 SPA103746 13149 49333 BFUI02661 25211 61395 LPN102353 37271 73455 SPA1037478 13151 49335 BFUI02694 25213 61395 LPN102353 37273 73457 SPA103748 13151 49335 BFUI02694 25213 61397 LPN102354 37274 73458 SPA103753 13152 49336 BFU102709 25215 61400 LPN102357 37276 73460 SPA103757 13153 49337 BFU102708 25216 61400 LPN102397 37276 73460 SPA103767 13155 49340 BFU102709 25215 61400 LPN102390 37278 73462 SPA103777 13157 49341 BFU102711 25218 61402 LPN102390 37278 73462 SPA103777 13158 49342 BFU102711 25216 61400 LPN102390 37278 73464 SPA103777 13158 49348 BFU102711 25221 61405 LPN102404 37281 73465 SPA103776 13159 49343 BFU102715 25222 61405 LPN102404 37281 73465 SPA103871 13161 49345 BFU102717 25223 61405 LPN102412 37282 73466 SPA103813 13162 49346 BFU102716 25222 61406 LPN102413 37282 73466 SPA103813 13163 49347 BFU102717 25223 61407 LPN102413 37285 73469 SPA103813 13164 49348 BFU102717 25223 61406 LPN102413 37285 73469 SPA103813 13164 49348 BFU102717 25223 61406 LPN102413 37287 73471 SPA103847 13164 49348 BFU102717 25223 61407 LPN102413 37287 73471 SPA103847 13164 49348 BFU102717 25223 61406 LPN102413 37287 73471 SPA103847 13164 49348 BFU102717 25223 61406 LPN102413 37287 73471 SPA103847 13164 49348 BFU102717 25223 61406 LPN102413 37287 73471 SPA103850 13164 49348 BFU102710 25226 61406 LPN102413 37287 73471 SPA103851 13164 49348 BFU102780 25226 61406 LPN102413 37289 73473 SPA103813 13163 49347 BFU102794									
13146 49330 BFUID2649 25208 61392 LPNID23242 37269 73454 SPAID3745 SPAID3745 SPAID3746 SPAID3746 SPAID3747 313149 49333 BFUID2660 25211 61394 LPNID2333 37271 73455 SPAID3747 313154 49334 BFUID2678 25212 61395 LPNID2353 37272 73456 SPAID3747 313154 49335 BFUID2678 25212 61395 LPNID2353 37273 73457 SPAID3752 313152 49336 BFUID2699 25214 61398 LPNID2354 37274 73458 SPAID3752 313152 49336 BFUID2699 25214 61398 LPNID2366 37275 73459 SPAID3757 313153 49337 BFUID2702 25215 61399 LPNID2372 37276 73460 SPAID3767 313154 49338 BFUID2709 25217 61401 LPNID2399 37278 73466 SPAID3771 313155 49349 BFUID2710 25218 61402 LPNID2392 37278 73463 SPAID3771 313158 49342 BFUID2714 25220 61404 LPNID2392 37278 73463 SPAID3777 313160 49344 BFUID2716 25220 61404 LPNID2408 37281 73465 SPAID3772 313160 49344 BFUID2716 25222 61405 LPNID2404 37280 73464 SPAID3772 313162 49345 BFUID2716 25222 61406 LPNID2414 37283 73467 SPAID3772 313164 49348 BFUID2716 25222 61406 LPNID2404 37280 73464 SPAID3772 313164 49348 BFUID2716 25222 61406 LPNID2414 37283 73467 SPAID3812 313164 49348 BFUID2710 25222 61406 LPNID2414 37283 73467 SPAID3813 31362 49340 BFUID2730 25227 61401 LPNID2409 37287 73470 SPAID3813 31364 49345 BFUID2730 25225 61409 LPNID2441 37287 73471 SPAID3813 31364 49345 BFUID2730 25227 61411 LPNID2441 37288 73470 SPAID3813 31364 49345 BFUID2731 25226 61406 LPNID2441 37288 73470 SPAID3813 31364 49345 BFUID2741 25223 61416 LPNID2459 37290 37477 SPAID3852 31366 49359 BFUID2741 25223 61416 LPNID2459 37290 37474 SPAID3863 31364 49348 BFUID2711 25223 61416 LPNID2459 37290 37473 SPAID3851 31364 49355 BFUID2808 25224 61426 LPNI									
13147 49331 BFUI02661 25210 61394 LPNI02332 37270 73454 SPA103747 13148 49332 BFUI02661 25211 61395 LPNI02353 37272 73455 SPA103748 13150 49334 BFUI02661 25211 61395 LPNI02353 37272 73456 SPA103748 13151 49335 BFUI02664 25212 61396 LPNI02353 37273 73457 SPA103753 13151 49335 BFUI02694 25214 61398 LPNI02354 37274 73458 SPA103753 13153 49337 BFUI02702 25215 61390 LPNI02354 37275 73459 SPA103753 13153 49338 BFUI02702 25215 61390 LPNI02372 37276 73460 SPA103767 13154 49338 BFUI02709 25217 61401 LPNI02392 37279 73462 SPA103771 13156 49340 BFUI02711 25218 61402 LPNI02392 37279 73463 SPA103776 13157 49341 BFUI02712 25220 61404 LPNI02404 37280 73464 SPA103777 13158 49342 BFUI02714 25220 61404 LPNI02404 37281 73465 SPA103777 13160 49344 BFUI02715 25222 61405 LPNI02414 37283 73467 SPA103810 13160 49344 BFUI02716 25222 61405 LPNI02414 37283 73467 SPA103812 13161 49345 BFUI02717 25223 61407 LPNI02414 37283 73467 SPA103813 13163 49348 BFUI02717 25223 61406 LPNI02414 37283 73467 SPA103813 13164 49348 BFUI02717 25223 61406 LPNI02414 37283 73467 SPA103813 13164 49348 BFUI02717 25223 61406 LPNI02414 37283 73467 SPA103813 13164 49348 BFUI02715 25223 61406 LPNI02440 37287 73471 SPA103847 13164 49348 BFUI02717 25223 61410 LPNI02440 37287 73471 SPA103847 13164 49348 BFUI02791 25226 61400 LPNI02440 37287 73471 SPA103861 13167 49355 BFUI02755 25230 61414 LPNI02440 37287 73471 SPA103861 13167 49355 BFUI02755 25230 61415 LPNI02451 37290 73473 SPA103861 13173 49358 BFUI02755 25236 61410 LPNI02440 37287 73475 SPA103863 13174 49358 BFUI0286 25224 61425 LPNI02500 37300 73488 SPA103891 13183 49367 BFUI02894 2			3						
13148 49332 BFU102660 25210 61394 LPN102350 37271 73455 SPA103747 13149 49333 BFU102678 25212 61395 LPN102353 37273 73457 SPA103748 13150 49334 BFU102678 25212 61395 LPN102353 37273 73457 SPA103753 13152 49336 BFU102699 25214 61398 LPN102366 37275 73458 SPA103753 13153 49336 BFU102702 25215 61399 LPN102366 37275 73459 SPA103757 13154 49338 BFU102708 25216 61400 LPN102387 37277 73461 SPA103767 13155 49339 BFU102709 25217 61401 LPN102387 37277 73463 SPA103776 13157 49341 BFU102712 25218 61402 LPN102390 37278 73462 SPA103776 13157 49341 BFU102714 25220 61404 LPN102390 37278 73463 SPA103776 13158 49342 BFU102714 25220 61404 LPN102404 37280 73465 SPA103776 13159 49343 BFU102716 25222 61406 LPN102404 37280 73465 SPA103792 13160 49344 BFU102716 25222 61406 LPN102412 37282 73466 SPA103810 13162 49346 BFU102710 25223 61407 LPN102413 37285 73469 SPA103813 13163 49347 BFU102710 25225 61408 LPN102433 37285 73469 SPA103813 13163 49348 BFU102730 25226 61408 LPN102433 37285 73469 SPA103813 13164 49348 BFU102730 25226 61408 LPN102433 37285 73469 SPA103813 13166 49350 BFU102730 25226 61410 LPN102433 37285 73470 SPA103847 13167 49351 BFU102730 25226 61410 LPN102433 37285 73470 SPA103847 13167 49351 BFU102730 25226 61410 LPN102441 37288 73472 SPA103851 13167 49351 BFU102780 25228 61412 LPN102451 37290 73473 SPA103851 13170 49354 BFU102780 25228 61412 LPN102451 37290 73473 SPA103861 13170 49354 BFU102860 25234 61415 LPN102481 37290 73475 SPA103880 13178 49355 BFU102860 25234 61415 LPN102481 37290 73475 SPA103880 13178 49360 BFU102860 25234 61415 LPN102481 37290 73475 SPA103897 13179 49356 BFU102806									
13149 49333 BFU102661 25211 61395 LPN102350 37272 73456 SPA103748 13150 49335 BFU102694 25213 61397 LPN102354 37274 73458 SPA103753 13152 49336 BFU102694 25213 61397 LPN102356 37275 73459 SPA103757 13153 49337 BFU102708 25215 61399 LPN102372 37276 73459 SPA103757 13154 49338 BFU102708 25216 61400 LPN102397 37276 73460 SPA103770 13155 49339 BFU102709 25217 61401 LPN102390 37277 73461 SPA103770 13156 49340 BFU102711 25218 61402 LPN102392 37279 73463 SPA103777 13158 49342 BFU102714 25219 61403 LPN102404 37280 73464 SPA103777 13159 49343 BFU102715 25220 61404 LPN102404 37280 73464 SPA103777 13161 49344 BFU102715 25221 61405 LPN102404 37280 73466 SPA103810 13160 49344 BFU102716 25222 61406 LPN102414 37283 73467 SPA103812 13161 49345 BFU102717 25223 61407 LPN102414 37283 73467 SPA103812 13163 49349 BFU102721 25226 61409 LPN102414 37283 73467 SPA103812 13164 49348 BFU102731 25226 61409 LPN102404 37287 73469 SPA103838 13163 49347 BFU102731 25226 61409 LPN102403 37287 73471 SPA103848 13165 49349 BFU102731 25226 61409 LPN102403 37287 73471 SPA103848 13166 49350 BFU102730 25227 61411 LPN102440 37287 73471 SPA103848 13164 49358 BFU102751 25226 61401 LPN102440 37287 73471 SPA103848 13169 49353 BFU102753 25226 61401 LPN102440 37287 73471 SPA103864 13174 49358 BFU102756 25231 61415 LPN102459 37290 73474 SPA103863 13170 49354 BFU102756 25231 61415 LPN102459 37290 73474 SPA103863 13173 49358 BFU102864 25234 61418 LPN102483 37295 73479 SPA103863 13173 49358 BFU102866 25236 61420 LPN102488 37297 73485 SPA103897 13173 49366 BFU102866 25246 61420 LPN102483 37390 73485 SPA103890 13180 49376 BFU102908	•								
13150 49334 BFU102678 25212 61396 LPN102354 37273 73457 SPA103752 13151 49335 BFU102699 25214 61398 LPN102366 37275 73459 SPA103757 13153 49338 BFU102702 25215 61399 LPN102372 37275 73460 SPA103767 13154 49338 BFU102709 25216 61400 LPN102387 37277 73461 SPA103776 13155 49349 BFU102709 25217 61401 LPN102390 37278 73462 SPA103776 13157 49341 BFU102712 25218 61402 LPN102390 37278 73462 SPA103776 13157 49341 BFU102714 25220 61404 LPN102404 37280 73463 SPA103776 13159 49343 BFU102715 25221 61405 LPN102390 37278 73462 SPA103776 13159 49343 BFU102715 25221 61405 LPN102404 37280 73465 SPA103792 13160 49344 BFU102716 25222 61406 LPN102408 37281 73465 SPA103810 13162 49346 BFU102710 25222 61406 LPN102418 37283 73467 SPA103813 13163 49347 BFU102721 25225 61409 LPN102418 37284 73468 SPA103813 13163 49348 BFU102731 25226 61409 LPN102433 37285 73469 SPA103847 13164 49348 BFU102731 25226 61409 LPN102433 37285 73470 SPA103847 13164 49348 BFU102731 25226 61409 LPN102433 37285 73470 SPA103848 13163 49347 BFU102730 25228 61411 LPN102431 37288 73473 SPA103848 13167 49351 BFU102736 25228 61411 LPN102451 37288 73473 SPA103881 13167 49355 BFU102753 25230 61414 LPN102451 37290 73474 SPA103863 13170 49355 BFU102763 25236 61410 LPN102483 37290 73474 SPA103867 13172 49355 BFU10286 25234 61416 LPN102483 37290 73474 SPA103867 13172 49355 BFU10286 25236 61410 LPN102483 37290 73478 SPA103881 13173 49355 BFU10286 25236 61416 LPN102483 37290 73478 SPA103880 13179 49368 BFU102808 25236 61416 LPN102483 37290 73478 SPA103880 13179 49368 BFU102808 25236 61416 LPN102483 37290 73478 SPA103889 13179 49368 BFU102808 252									
13151									
13152 49336 BFUI02702 25215 61399 LPN102372 37276 73460 SPA103757 13153 49337 BFUI02702 25215 61399 LPN102372 37276 73460 SPA103767 13155 49338 BFUI02709 25217 61401 LPN102387 37277 73461 SPA103770 13155 49340 BFUI02711 25218 61402 LPN102390 37278 73462 SPA103776 13157 49341 BFUI02712 25219 61403 LPN102404 37280 73464 SPA103776 13158 49342 BFUI02714 25220 61404 LPN102404 37280 73464 SPA103777 13158 49343 BFUI02715 25221 61405 LPN102408 37281 73465 SPA103810 13160 49344 BFU102716 25222 61405 LPN102418 37282 73466 SPA103812 13161 49345 BFU102716 25222 61405 LPN102418 37284 73468 SPA103812 13162 49346 BFU102712 25223 61407 LPN102418 37284 73469 SPA103813 13163 49347 BFU102721 25225 61409 LPN102433 37286 73470 SPA103848 13165 49348 BFU102739 25227 61411 LPN102441 37288 73472 SPA103848 13165 49349 BFU102739 25227 61411 LPN102441 37288 73472 SPA103850 13166 49350 BFU102740 25228 61412 LPN102451 37289 73473 SPA103851 13167 49351 BFU102771 25223 61416 LPN102451 37289 73473 SPA103853 13169 49353 BFU102753 25230 61414 LPN102447 37291 73475 SPA103853 13170 49354 BFU102771 25232 61416 LPN102481 37297 73476 SPA103863 13174 49355 BFU102806 25233 61415 LPN102481 37299 73478 SPA103863 13174 49356 BFU102806 25233 61417 LPN102483 37299 73478 SPA103863 13174 49356 BFU102806 25233 61417 LPN102483 37299 73478 SPA103863 13174 49356 BFU102866 25233 61417 LPN102483 37299 73478 SPA103863 13174 49356 BFU102861 25236 61420 LPN102483 37299 73486 SPA103893 13173 49360 BFU102860 25233 61417 LPN102483 37299 73480 SPA103893 13173 49366 BFU102860 25234 61425 LPN102506 37301 73485 SPA103891 13183 49366 BFU102890									
13153 49338 BFU102702 25215 61399 LPN102372 37276 73460 SPA103767 13155 49339 BFU102708 25216 61400 LPN102387 37277 73461 SPA103771 13156 49340 BFU102712 25218 61401 LPN102390 37278 73462 SPA103771 13157 49341 BFU102712 25219 61403 LPN102404 37280 73463 SPA103777 13158 49342 BFU102714 25220 61404 LPN102408 37281 73465 SPA103777 13158 49342 BFU102714 25220 61404 LPN102408 37281 73465 SPA103772 13159 49343 BFU102715 25221 61405 LPN102412 37282 73466 SPA103812 13160 49344 BFU102717 25223 61407 LPN102418 37284 73468 SPA103813 13162 49346 BFU102717 25223 61407 LPN102418 37284 73469 SPA103813 13163 49347 BFU102720 25224 61408 LPN102439 37285 73469 SPA103831 13164 49348 BFU102731 25225 61409 LPN102439 37286 73470 SPA103847 13164 49348 BFU102731 25225 61410 LPN102440 37287 73471 SPA103848 13165 49349 BFU102739 25227 61411 LPN102440 37287 73471 SPA103851 13166 49350 BFU102740 25229 61413 LPN102451 37289 73473 SPA103851 13168 49350 BFU102747 25229 61413 LPN102451 37290 73474 SPA103851 13169 49353 BFU102756 25231 61415 LPN102475 37290 73474 SPA103863 13170 49354 BFU102860 25233 61416 LPN102481 37290 73476 SPA103863 13170 49358 BFU102808 25233 61415 LPN102481 37290 73478 SPA103863 13174 49355 BFU102808 25233 61416 LPN102481 37290 73478 SPA103863 13174 49356 BFU102808 25234 61418 LPN102482 37290 73478 SPA103861 13174 49358 BFU102808 25234 61418 LPN102483 37297 73481 SPA103881 13175 49369 BFU102808 25234 61420 LPN102500 37300 73489 SPA103891 13184 49365 BFU102806 25244 61422 LPN102500 37300 73488 SPA103890 13184 49365 BFU102808 25244 61425 LPN102501 37300 73489 SPA103910 13184 49368 BFU102991									
13154 49338 BFU102708 25216 61400 LPN102390 37278 73461 SPA103770 13155 49339 BFU102719 25218 61402 LPN102390 37278 73462 SPA103770 13157 49341 BFU102711 25218 61402 LPN102392 37279 73463 SPA103776 13158 49342 BFU102712 25219 61403 LPN102404 37280 73464 SPA103772 13158 49342 BFU102715 25221 61405 LPN102408 37281 73465 SPA103792 13159 49343 BFU102715 25222 61406 LPN102412 37282 73466 SPA103810 13160 49344 BFU102716 25222 61406 LPN102412 37282 73466 SPA103810 13161 49345 BFU102712 25223 61407 LPN102413 37284 73465 SPA103813 13162 49346 BFU102720 25224 61408 LPN102433 37286 73470 SPA103838 13163 49347 BFU102721 25225 61409 LPN102433 37286 73470 SPA103848 13166 49349 BFU102739 25227 61411 LPN102440 37288 73472 SPA103848 13166 49349 BFU102739 25227 61411 LPN102441 37288 73472 SPA103851 13167 49351 BFU102747 25229 61413 LPN102451 37289 73473 SPA103851 13167 49351 BFU102747 25229 61413 LPN102459 37290 73474 SPA103851 13169 49353 BFU102756 25231 61414 LPN102451 37291 73475 SPA103863 13170 49354 BFU102771 25232 61416 LPN102481 37291 73475 SPA103863 13170 49356 BFU102806 25233 61417 LPN102481 37291 73478 SPA103863 13174 49356 BFU102806 25233 61417 LPN102488 37297 73481 SPA103880 13174 49356 BFU102861 25236 61420 LPN102488 37297 73481 SPA103890 13179 49360 BFU102841 25236 61420 LPN102488 37297 73481 SPA103890 13179 49360 BFU102861 25236 61420 LPN102488 37297 73481 SPA103890 13178 49360 BFU102861 25236 61420 LPN102488 37297 73481 SPA103890 13178 49360 BFU102868 25246 61420 LPN102500 37300 73486 SPA103890 13184 49366 BFU102908 25244 61425 LPN102550 37300 73488 SPA103907 13183 49367 BFU102908									
13155 49349 BFU102711 25218 61402 LPN102390 37278 73462 SPA103776 13157 49341 BFU102711 25218 61402 LPN102392 37279 73463 SPA1037776 13158 49342 BFU102714 25220 61404 LPN102408 37281 73465 SPA103777 13158 49343 BFU102715 25221 61405 LPN102412 37282 73466 SPA103810 13160 49344 BFU102716 25222 61406 LPN102412 37282 73467 SPA103812 13161 49345 BFU102717 25223 61407 LPN102418 37284 73467 SPA103812 13162 49346 BFU102720 25224 61408 LPN102433 37285 73469 SPA103813 13162 49348 BFU102721 25225 61409 LPN102433 37285 73469 SPA103838 13163 49347 BFU102731 25225 61409 LPN102440 37287 73471 SPA103847 13164 49348 BFU102731 25225 61410 LPN102440 37287 73471 SPA103847 13166 49350 BFU102747 25229 61413 LPN102451 37289 73473 SPA103851 13167 49351 BFU102747 25229 61413 LPN102459 37290 73474 SPA103853 13169 49353 BFU102756 25231 61415 LPN102475 37290 73476 SPA103863 13170 49354 BFU102808 25233 61417 LPN102481 37293 73477 SPA103863 13174 49355 BFU102808 25233 61416 LPN102484 37295 73479 SPA103887 13174 49358 BFU102808 25233 61419 LPN102484 37295 73479 SPA103887 13174 49358 BFU102808 25233 61419 LPN102484 37295 73480 SPA103880 13174 49358 BFU102868 25233 61420 LPN102484 37296 73480 SPA103880 13174 49368 BFU102868 25234 61420 LPN102500 37298 73482 SPA103881 13175 49369 BFU102861 25235 61420 LPN102500 37298 73482 SPA103880 13174 49368 BFU102868 25234 61425 LPN102500 37298 73482 SPA103880 13184 49368 BFU102868 25244 61425 LPN102500 37300 73484 SPA103890 13184 49368 BFU102868 25244 61425 LPN102506 37301 73485 SPA103891 13184 49368 BFU102868 25246 61420 LPN102531 37300 73498 SPA103912 13184 49368 BFU102918									
13156 49340 BFU102712 25218 61402 LPN102302 37279 73463 SPA103777 SPA103813 SPA103777 SPA103814 SPU102714 25220 61403 LPN102404 37280 73464 SPA103777 SPA103812 SPA103792 SPA103792 SPA103793 SPA103793 SPA103793 SPA103793 SPA103793 SPA103793 SPA103793 SPA103812 SPA103793 SPA103813 SPA103794 SPA103814 SPA103794 SPA103814 SPA103794 SPA103814 SPA103814 SPA103814 SPA103813 SPA103814 SPA103814 SPA103813 SPA103814 SPA103814 SPA103813 SPA103814 SPA103814 SPA103814 SPA103813 SPA103814 SPA103815 SPA103815 SPA103815 SPA103815 SPA103815 SPA103815 SPA103816 SPA10381									
13157 49341 BFU102712 25219 61403 LPN102404 37280 73464 SPA103777 13158 49342 BFU102714 25220 61404 LPN102408 37281 73465 SPA103797 13159 49343 BFU102716 25221 61405 LPN102412 37282 73466 SPA103810 13160 49344 BFU102717 25223 61406 LPN102414 37283 73467 SPA103813 13162 49346 BFU102717 25223 61407 LPN102418 37284 73468 SPA103813 13163 49347 BFU102721 25225 61409 LPN102439 37286 73470 SPA103838 13163 49348 BFU102731 25225 61409 LPN102403 37286 73470 SPA103848 13165 49349 BFU102731 25225 61410 LPN102404 37287 73471 SPA103848 13166 49349 BFU102731 25225 61410 LPN102404 37287 73472 SPA103850 13166 49350 BFU102740 25228 61412 LPN102451 37289 73473 SPA103850 13166 49351 BFU102747 25229 61413 LPN102451 37289 73473 SPA103853 13169 49353 BFU102756 25231 61415 LPN102475 37292 73476 SPA103863 13170 49354 BFU102756 25233 61415 LPN102475 37292 73477 SPA103864 13171 49355 BFU102806 25233 61415 LPN102483 37295 73479 SPA103867 13173 49357 BFU102808 25233 61415 LPN102483 37295 73479 SPA103867 13173 49358 BFU102808 25233 61415 LPN102483 37295 73479 SPA103861 13174 49358 BFU102841 25235 61419 LPN102483 37295 73479 SPA103880 13174 49360 BFU102841 25235 61425 LPN102500 37298 73483 SPA103881 13175 49360 BFU102868 25234 61425 LPN102500 37298 73483 SPA103881 13174 49363 BFU102868 25234 61425 LPN102505 37300 73484 SPA103890 13184 49365 BFU102868 25246 61424 LPN102506 37301 73485 SPA103893 13180 49364 BFU102868 25246 61426 LPN102511 37303 73487 SPA103897 13181 49365 BFU102868 25246 61426 LPN102511 37303 73487 SPA103897 13183 49367 BFU102990 25254 61431 LPN102526 37300 73489 SPA103991 13184 49368 BFU102991									
13158 49342 BFU102714 25220 61404 LPN102408 37281 73465 SPA103792 13159 49343 BFU102715 25221 61405 LPN102414 37283 37282 73466 SPA103810 13161 49345 BFU102717 25223 61406 LPN102418 37283 37284 73468 SPA103813 13161 49345 BFU102710 25224 61408 LPN102418 37283 37285 73469 SPA103813 13162 49346 BFU102720 25224 61408 LPN102439 37285 73469 SPA103838 13163 49347 BFU102731 25225 61409 LPN102439 37287 73471 SPA103848 13165 49349 BFU102731 25225 61401 LPN102440 37287 73471 SPA103848 13165 49350 BFU102747 25229 61411 LPN102451 37289 73473 SPA103850 13164 49350 BFU102747 25229 61413 LPN102451 37289 73473 SPA103852 13168 49352 BFU102757 25230 61414 LPN102471 37291 73475 SPA103853 13170 49354 BFU102771 25232 61416 LPN102475 37292 73476 SPA103863 13171 49355 BFU102860 25233 61415 LPN102483 37293 73477 SPA103864 13171 49355 BFU102831 25235 61419 LPN102483 37295 73480 SPA103880 13174 49358 BFU102831 25235 61419 LPN102483 37295 73480 SPA103880 13174 49358 BFU102835 25236 61420 LPN102483 37297 73481 SPA103880 13176 49360 BFU102845 25238 61422 LPN102504 37299 73483 SPA103880 13176 49360 BFU102845 25238 61422 LPN102506 37300 73484 SPA103880 13178 49363 BFU102860 25239 61423 LPN102506 37300 73485 SPA103890 13188 49366 BFU102894 25241 61425 LPN102506 37307 73485 SPA103890 13180 49368 BFU102994 25241 61425 LPN102506 37300 73485 SPA103890 13184 49368 BFU102908 25244 61428 LPN102531 37303 73485 SPA103890 13184 49368 BFU102994 25245 61420 LPN102537 37305 73489 SPA103991 13184 49368 BFU102994 25245 61426 LPN102537 37305 37349 SPA103991 13184 49368 BFU102994 25245 61430 LPN102537 37305 37349 SPA103991 1318						1			
13159 49343 BFU102715 25221 61405 LPN102412 37282 73466 SPA103810 13160 49344 BFU102716 25222 61406 LPN102418 37283 73467 SPA103812 13161 49345 BFU102712 25224 61408 LPN102433 37285 73469 SPA103838 13163 49347 BFU102721 25225 61409 LPN102433 37286 73470 SPA103838 13163 49348 BFU102731 25225 61409 LPN102440 37287 73471 SPA103847 13164 49348 BFU102739 25227 61411 LPN102440 37287 73471 SPA103848 13165 49349 BFU102739 25227 61411 LPN102441 37288 73472 SPA103850 13166 49350 BFU102747 25229 61413 LPN102451 37289 73473 SPA103851 13167 49351 BFU102747 25229 61413 LPN102459 37290 73474 SPA103852 13168 49352 BFU102756 25231 61415 LPN102471 37291 73475 SPA103863 13170 49354 BFU102751 25232 61416 LPN102471 37292 73476 SPA103863 13172 49355 BFU102808 25234 61418 LPN102483 37295 73479 SPA1038879 13173 49357 BFU102808 25234 61418 LPN102483 37295 73479 SPA1038879 13173 49355 BFU10281 25235 61420 LPN102488 37297 73481 SPA103880 13176 49368 BFU102841 25237 61421 LPN102488 37297 73481 SPA103880 13176 49360 BFU102868 25234 61421 LPN102488 37297 73481 SPA103880 13176 49360 BFU102864 25233 61420 LPN102488 37297 73481 SPA103880 13178 49362 BFU102868 25240 61424 LPN102500 37298 73482 SPA103893 13180 49364 BFU102806 25234 61421 LPN102505 37300 73485 SPA103893 13180 49364 BFU102868 25246 61420 LPN102538 37307 73485 SPA103893 13180 49364 BFU102906 25245 61426 LPN102510 37302 73486 SPA103893 13180 49368 BFU102916 25245 61426 LPN102517 37303 73485 SPA103893 13180 49368 BFU102996 25245 61426 LPN102537 37307 73485 SPA103997 13181 49365 BFU102991 25245 61430 LPN102537 37307 73491 SPA103916 13187 49369 BFU102991									
13160									
13161 49345 BFU102717 25223 61407 LPN102418 37284 73468 SPA103813 13162 49346 BFU102720 25224 61408 LPN102433 37285 73469 SPA103838 13164 49348 BFU102731 25225 61409 LPN102449 37287 73471 SPA103848 13165 49349 BFU102739 25227 61411 LPN102440 37287 73471 SPA103848 13166 49350 BFU102740 25228 61412 LPN102451 37288 73472 SPA103851 13167 49351 BFU102747 25229 61413 LPN102451 37289 73473 SPA103852 13168 49352 BFU102753 25230 61414 LPN102451 37290 73474 SPA103853 13169 49353 BFU102756 25231 61415 LPN102471 37291 73475 SPA103853 13170 49354 BFU102771 25232 61416 LPN102471 37291 73475 SPA103863 13172 49355 BFU102806 25233 61416 LPN102481 37293 73477 SPA103864 13172 49355 BFU102806 25233 61417 LPN102481 37293 73477 SPA103867 13172 49355 BFU102808 25234 61418 LPN102483 37295 73479 SPA103880 13174 49358 BFU102831 25235 61419 LPN102484 37296 73480 SPA103880 13174 49358 BFU102831 25235 61419 LPN102484 37297 73481 SPA103881 13175 49360 BFU102841 25237 61421 LPN102500 37298 73482 SPA103881 13178 49360 BFU102860 25239 61423 LPN102505 37300 73484 SPA103890 13178 49360 BFU102860 25234 61424 LPN102506 37301 73485 SPA103892 13180 49364 BFU102896 25242 61425 LPN102510 37302 73486 SPA103892 13184 49365 BFU102986 25246 61426 LPN102510 37302 73486 SPA103891 13184 49365 BFU102993 25245 61425 LPN102504 37309 73488 SPA103891 13184 49365 BFU102994 25245 61425 LPN102505 37300 73486 SPA103891 13184 49365 BFU102918 25246 61424 LPN102506 37301 73485 SPA103997 13184 49365 BFU102994 25245 61425 LPN102510 37300 73486 SPA103993 13184 49365 BFU102918 25246 61425 LPN102526 37300 73489 SPA103993 13184 49369 BFU102994									
13162 49346 BFU102720 25224 61408 LPN102433 37285 73469 SPA103838 13163 49347 BFU102721 25225 61409 LPN102440 37287 73471 SPA103848 13165 49348 BFU102731 25226 61410 LPN102440 37287 73471 SPA103848 13165 49349 BFU102739 25227 61411 LPN102441 37288 73472 SPA103850 13166 49350 BFU102740 25228 61412 LPN102451 37289 73473 SPA103851 13167 49351 BFU102747 25229 61413 LPN102459 37290 73474 SPA103853 13169 49353 BFU102753 25230 61414 LPN102471 37291 73475 SPA103853 13170 49354 BFU102771 25232 61415 LPN102471 37291 73475 SPA103863 13170 49355 BFU102806 25233 61415 LPN102481 37293 73477 SPA103864 13171 49355 BFU102808 25234 61418 LPN102481 37293 73478 SPA103864 13174 49355 BFU102808 25234 61418 LPN102483 37295 73478 SPA103869 13174 49355 BFU102808 25234 61418 LPN102483 37295 73478 SPA103880 13174 49358 BFU102881 25235 61419 LPN102484 37296 73480 SPA103880 13174 49359 BFU102841 25237 61421 LPN102505 37307 37481 SPA103881 13175 49360 BFU102841 25237 61421 LPN102505 37300 73484 SPA103882 13176 49360 BFU102868 25239 61423 LPN102505 37300 73485 SPA103885 13179 49363 BFU102868 25240 61424 LPN102505 37301 73485 SPA103893 13180 49364 BFU102896 25242 61426 LPN102510 37301 73485 SPA103893 13180 49364 BFU102996 25244 61425 LPN102503 37301 73485 SPA103893 13183 49367 BFU102996 25244 61425 LPN102505 37300 73486 SPA103893 13183 49366 BFU102996 25244 61425 LPN102505 37300 73485 SPA103893 13180 49368 BFU102916 25245 61429 LPN102505 37300 73485 SPA103999 13183 49366 BFU102990 25244 61425 LPN102505 37300 73486 SPA103999 13183 49369 BFU102916 25245 61420 LPN102533 37305 73499 SPA103913 13185 49369 BFU102990						1			
13163									
13164 49348 BFU102731 25226 61410 LPN102440 37287 73471 SPA103848 13165 49349 BFU102739 25227 61411 LPN102441 37288 73472 SPA103851 13166 49350 BFU102740 25228 61412 LPN102451 37289 73473 SPA103851 13167 49351 BFU102747 25229 61413 LPN102459 37290 73474 SPA103852 13168 49352 BFU102753 25230 61414 LPN102471 37291 73475 SPA103853 13169 49353 BFU102761 25232 61415 LPN102475 37292 73476 SPA103863 13170 49354 BFU102771 25232 61416 LPN102481 37293 73477 SPA103864 13171 49355 BFU102806 25233 61417 LPN102482 37294 73478 SPA103867 13172 49356 BFU102806 25233 61417 LPN102482 37294 73478 SPA103867 13173 49357 BFU102831 25235 61419 LPN102484 37296 73480 SPA103880 13174 49358 BFU102835 25236 61420 LPN102488 37297 73481 SPA103881 13175 49359 BFU102841 25237 61421 LPN102500 37298 73482 SPA103882 13176 49360 BFU102868 25234 61422 LPN102504 37299 73483 SPA103881 13176 49360 BFU102868 25236 61420 LPN102504 37299 73483 SPA103885 13177 49361 BFU102868 25236 61420 LPN102505 37300 73484 SPA103897 13181 49365 BFU102868 25240 61424 LPN102506 37301 73485 SPA103893 13180 49364 BFU102868 25240 61424 LPN102506 37301 73485 SPA103893 13180 49364 BFU102908 25243 61425 LPN102510 37302 73486 SPA103893 13183 49367 BFU102908 25244 61428 LPN102510 37307 73485 SPA103897 13181 49365 BFU102908 25244 61428 LPN102520 37305 73489 SPA103909 13183 49367 BFU102916 25245 61429 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102533 37306 73490 SPA103912 13184 49368 BFU102990 25254 61435 LPN102544 37310 73495 SPA103913 13185 49377 BFU102911 25248 61435 LPN102544 37310 73495 SPA103915 13187 49371 BFU102991									
13165 49349 BFU102739 25227 61411 LPN102441 37288 73472 SPA103850 13166 49350 BFU102740 25228 61412 LPN102451 37289 73473 SPA103851 13167 49351 BFU102745 25229 61413 LPN102459 37290 73474 SPA103852 13168 49352 BFU102753 25230 61414 LPN102471 37291 73475 SPA103853 13169 49353 BFU102756 25231 61415 LPN102475 37292 73476 SPA103863 13170 49354 BFU102771 25232 61416 LPN102481 37293 73477 SPA103864 13171 49355 BFU102806 25233 61417 LPN102482 37294 73478 SPA103867 13172 49356 BFU102808 25234 61418 LPN102482 37295 73479 SPA103867 13173 49357 BFU102831 25235 61419 LPN102484 37296 73480 SPA103880 13174 49358 BFU102831 25235 61419 LPN102488 37297 73481 SPA103881 13175 49359 BFU102841 25237 61421 LPN102500 37298 73482 SPA103881 13176 49360 BFU102864 25238 61422 LPN102500 37299 73483 SPA103885 13177 49361 BFU102866 25239 61423 LPN102505 37300 73484 SPA103895 13178 49362 BFU102868 25240 61424 LPN102506 37301 73485 SPA103893 13180 49364 BFU102896 25242 61426 LPN102510 37302 73486 SPA103893 13180 49366 BFU102908 25242 61426 LPN102510 37302 73486 SPA103897 13181 49365 BFU102908 25242 61426 LPN102513 37303 73487 SPA103897 13181 49365 BFU102908 25244 61428 LPN102528 37305 73489 SPA103909 13183 49367 BFU102916 25245 61429 LPN102533 37306 73490 SPA103913 13185 49369 BFU102916 25245 61430 LPN102533 37307 73491 SPA103913 13185 49369 BFU102916 25245 61430 LPN102544 37310 73495 SPA103913 13185 49369 BFU102916 25245 61430 LPN102543 37307 73491 SPA103913 13185 49369 BFU102992 25245 61436 LPN102554 37311 73495 SPA103912 13184 49378 BFU102991 25245 61436 LPN102554 37311 73495 SPA103912 13189 49373 BFU102991									
13166 49350 BFU102740 25228 61412 LPN102451 37289 73473 SPA103851 13167 49351 BFU102747 25229 61413 LPN102459 37290 73474 SPA103852 13168 49352 BFU102756 25231 61414 LPN102471 37291 73475 SPA103853 13169 49353 BFU102756 25231 61415 LPN102475 37292 73476 SPA103853 13170 49354 BFU102771 25232 61416 LPN102481 37293 73477 SPA103864 13171 49355 BFU102806 25233 61417 LPN102482 37294 73478 SPA103867 13172 49356 BFU102806 25233 61418 LPN102483 37295 73479 SPA103867 13172 49357 BFU102831 25235 61419 LPN102484 37296 73480 SPA103879 13173 49357 BFU102831 25235 61419 LPN102488 37297 73481 SPA103879 13174 49358 BFU102835 25236 61420 LPN102488 37297 73481 SPA103881 13175 49359 BFU102841 25237 61421 LPN102500 37298 73482 SPA103882 13176 49360 BFU102866 25239 61423 LPN102504 37299 73483 SPA103885 13179 49361 BFU102868 25240 61424 LPN102506 37301 73484 SPA103892 13179 49363 BFU102894 25241 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102908 25242 61426 LPN102510 37302 73486 SPA103893 13180 49366 BFU102908 25242 61426 LPN102510 37302 73486 SPA103897 13181 49365 BFU102908 25243 61427 LPN102520 37304 73488 SPA103909 13183 49367 BFU102908 25244 61428 LPN102533 37305 73489 SPA103909 13184 49368 BFU102916 25245 61429 LPN102533 37306 73490 SPA103913 13185 49369 BFU102912 25245 61429 LPN102534 37307 73491 SPA103913 13186 49370 BFU102912 25245 61430 LPN102544 37310 73494 SPA103913 13185 49369 BFU102912 25245 61430 LPN102544 37310 73494 SPA103913 13185 49377 BFU102931 25249 61433 LPN102554 37311 73495 SPA103912 13189 49373 BFU102990 25251 61435 LPN102556 37313 73497 SPA103932 13190 49374 BFU102990									
13167 49351 BFU102747 25229 61413 LPN102459 37290 73474 SPA103852 13168 49352 BFU102756 25231 61415 LPN102471 37291 73475 SPA103853 13169 49353 BFU102771 25232 61416 LPN102475 37292 73476 SPA103863 13170 49354 BFU102806 25233 61417 LPN102482 37294 73478 SPA103864 13171 49355 BFU102806 25233 61417 LPN102482 37294 73478 SPA103867 13172 49356 BFU102808 25234 61418 LPN102483 37295 73479 SPA103879 13173 49357 BFU102831 25235 61419 LPN102484 37296 73480 SPA103880 13174 49358 BFU102841 25237 61421 LPN102488 37297 73481 SPA103881 13175 49359 BFU102841 25237 61421 LPN102500 37298 73482 SPA103885 13176 49360 BFU102860 25239 61423 LPN102505 37300 73484 SPA103885 13178 49362 BFU102860 25239 61423 LPN102505 37300 73484 SPA103890 13178 49362 BFU102868 25240 61424 LPN102506 37301 73485 SPA103893 13180 49364 BFU102894 25241 61425 LPN102510 37302 73486 SPA103893 13180 49366 BFU102903 25243 61427 LPN102520 37304 73488 SPA103897 13181 49365 BFU102903 25243 61427 LPN102528 37305 73489 SPA103897 13184 49366 BFU102908 25242 61426 LPN102513 37307 73488 SPA103907 13184 49368 BFU102918 25246 61430 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102533 37306 73490 SPA103912 13184 49369 BFU102918 25246 61430 LPN102543 37307 73491 SPA103913 13185 49370 BFU102918 25245 61435 LPN102543 37307 73491 SPA103913 13187 49371 BFU102990 25255 61436 LPN102556 37312 73496 SPA103925 13189 49373 BFU102990 25251 61435 LPN102556 37312 73496 SPA103932 13190 49374 BFU102990 25251 61435 LPN102556 37313 73497 SPA103932 13190 49376 BFU103001 25255 61436 LPN102558 37315 73499 SPA103939 13192 49376 BFU103011			3						
13168 49352 BFU102753 25230 61414 LPN102471 37291 73475 SPA103853 13169 49353 BFU102756 25231 61415 LPN102475 37292 73476 SPA103863 13170 49354 BFU102771 25232 61416 LPN102481 37293 73477 SPA103864 13171 49355 BFU102806 25233 61417 LPN102482 37294 73478 SPA103867 13172 49356 BFU102808 25234 61418 LPN102483 37295 73479 SPA103879 13173 49357 BFU102831 25235 61419 LPN102484 37296 73480 SPA103880 13174 49358 BFU102835 25236 61420 LPN102488 37297 73481 SPA103881 13175 49359 BFU102841 25237 61421 LPN102500 37299 73483 SPA103882 13176 49360 BFU102845 25238 61422 LPN102504 37299 73483 SPA103885 13177 49361 BFU102860 25239 61423 LPN102505 37300 73484 SPA103890 13178 49362 BFU102868 25240 61424 LPN102506 37301 73485 SPA103893 13180 49364 BFU102896 25242 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102896 25242 61426 LPN102510 37303 73487 SPA103897 13181 49365 BFU102903 25243 61427 LPN102520 37304 73488 SPA103897 13182 49366 BFU102908 25242 61426 LPN102513 37303 73487 SPA103897 13184 49366 BFU102908 25245 61429 LPN102523 37306 73489 SPA103909 13183 49367 BFU102918 25246 61430 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102533 37306 73490 SPA103913 13185 49369 BFU102912 25245 61432 LPN102544 37310 73494 SPA103913 13186 49370 BFU102912 25246 61430 LPN102544 37310 73494 SPA103913 13189 49373 BFU102994 25246 61435 LPN102544 37310 73494 SPA103915 13189 49373 BFU102994 25256 61436 LPN102544 37310 73496 SPA103925 13189 49373 BFU102994 25256 61436 LPN102566 37313 73497 SPA103925 13189 49375 BFU103004 25256 61436 LPN102579 37315 73499 SPA103932 13192 49376 BFU103014									
13169									
13170 49354 BFU102771 25232 61416 LPN102481 37293 73477 SPA103864 13171 49355 BFU102806 25233 61417 LPN102482 37294 73478 SPA103867 13172 49356 BFU102831 25235 61419 LPN102483 37295 73479 SPA1038879 13174 49358 BFU102835 25236 61420 LPN102488 37297 73481 SPA103880 13175 49359 BFU102841 25237 61421 LPN102500 37298 73482 SPA103881 13176 49360 BFU102845 25238 61422 LPN102504 37299 73483 SPA103882 13177 49361 BFU102860 25239 61423 LPN102505 37300 73484 SPA103889 13178 49363 BFU102866 25240 61424 LPN102506 37301 73485 SPA103892 13179 49363 BFU102894 25241 61425 <td< td=""><td></td><td></td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			3						
13171 49355 BFU102806 25233 61417 LPN102482 37294 73478 SPA103867 13172 49356 BFU102831 25234 61418 LPN102483 37295 73479 SPA103879 13173 49357 BFU102831 25235 61419 LPN102484 37296 73480 SPA103880 13174 49358 BFU102841 25236 61420 LPN102488 37297 73481 SPA103881 13175 49360 BFU102845 25237 61421 LPN102500 37298 73482 SPA103885 13177 49361 BFU102860 25239 61423 LPN102505 37300 73484 SPA103892 13178 49363 BFU102896 25240 61424 LPN102506 37301 73485 SPA103892 13180 49364 BFU102896 25242 61426 LPN102510 37304 73488 SPA103893 13181 49365 BFU102903 25243 61427									
13172 49356 BFU102808 25234 61418 LPN102483 37295 73479 SPA103879 13173 49357 BFU102831 25235 61419 LPN102484 37296 73480 SPA103880 13174 49358 BFU102835 25236 61420 LPN102488 37297 73481 SPA103881 13175 49359 BFU102845 25237 61421 LPN102500 37298 73482 SPA103882 13176 49360 BFU102860 25238 61422 LPN102505 37300 73484 SPA103885 13178 49361 BFU102868 25240 61424 LPN102505 37300 73484 SPA103890 13178 49363 BFU102894 25241 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102903 25242 61426 LPN102510 37304 73488 SPA103897 13181 49365 BFU102903 25243 61427									
13173 49357 BFU102831 25235 61419 LPN102484 37296 73480 SPA103880 13174 49358 BFU102835 25236 61420 LPN102488 37297 73481 SPA103881 13175 49359 BFU102841 25237 61421 LPN102500 37298 73482 SPA103882 13176 49360 BFU102860 25238 61422 LPN102505 37300 73484 SPA103885 13177 49361 BFU102860 25239 61423 LPN102506 37300 73484 SPA103892 13179 49363 BFU102894 25240 61424 LPN102506 37301 73485 SPA103892 13180 49364 BFU102896 25242 61426 LPN102511 37302 73486 SPA103893 13181 49365 BFU102903 25243 61427 LPN102511 37303 73487 SPA103893 13182 49366 BFU102908 25244 61426	•								
13174 49358 BFU102835 25236 61420 LPN102488 37297 73481 SPA103881 13175 49359 BFU102841 25237 61421 LPN102500 37298 73482 SPA103882 13176 49360 BFU102845 25238 61422 LPN102504 37299 73483 SPA103885 13177 49361 BFU102860 25239 61423 LPN102505 37300 73484 SPA103890 13178 49362 BFU102868 25240 61424 LPN102506 37301 73485 SPA103892 13179 49363 BFU102894 25241 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102896 25242 61426 LPN102511 37303 73487 SPA103897 13181 49365 BFU102903 25243 61427 LPN102520 37304 73488 SPA103997 13182 49366 BFU102916 25245 61429						R Company			
13175 49359 BFU102841 25237 61421 LPN102500 37298 73482 SPA103882 13176 49360 BFU102845 25238 61422 LPN102504 37299 73483 SPA103885 13177 49361 BFU102860 25239 61423 LPN102505 37300 73484 SPA103890 13178 49362 BFU102868 25240 61424 LPN102506 37301 73485 SPA103892 13179 49363 BFU102894 25241 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102896 25242 61426 LPN102511 37303 73487 SPA103897 13181 49366 BFU102903 25243 61427 LPN102520 37304 73488 SPA103907 13182 49366 BFU102908 25244 61428 LPN102533 37306 73499 SPA103912 13184 49368 BFU102918 25246 61430	•								
13176 49360 BFU102845 25238 61422 LPN102504 37299 73483 SPA103885 13177 49361 BFU102860 25239 61423 LPN102505 37300 73484 SPA103890 13178 49362 BFU102868 25240 61424 LPN102506 37301 73485 SPA103892 13179 49363 BFU102896 25241 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102903 25242 61426 LPN102511 37303 73487 SPA103897 13181 49365 BFU102903 25243 61427 LPN102520 37304 73488 SPA103907 13182 49366 BFU102908 25244 61428 LPN102528 37305 73489 SPA103909 13184 49368 BFU102916 25245 61429 LPN102533 37306 73490 SPA103912 13184 49369 BFU102918 25246 61430									
13177 49361 BFU102860 25239 61423 LPN102505 37300 73484 SPA103890 13178 49362 BFU102868 25240 61424 LPN102506 37301 73485 SPA103892 13179 49363 BFU102894 25241 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102996 25242 61426 LPN102511 37303 73487 SPA103897 13181 49365 BFU102903 25243 61427 LPN102520 37304 73488 SPA103907 13182 49366 BFU102908 25244 61428 LPN102528 37305 73489 SPA103909 13183 49367 BFU102916 25245 61429 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102537 37307 73491 SPA103913 13185 49369 BFU102927 25248 61432						LPN102504			
13178 49362 BFU102868 25240 61424 LPN102506 37301 73485 SPA103892 13179 49363 BFU102894 25241 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102896 25242 61426 LPN102511 37303 73487 SPA103897 13181 49365 BFU102903 25243 61427 LPN102520 37304 73488 SPA103907 13182 49366 BFU102908 25244 61428 LPN102528 37305 73489 SPA103909 13183 49367 BFU102916 25245 61429 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102537 37307 73491 SPA103913 13185 49369 BFU102922 25247 61431 LPN102542 37308 73492 SPA103914 13186 49370 BFU102931 25249 61433						1			
13179 49363 BFU102894 25241 61425 LPN102510 37302 73486 SPA103893 13180 49364 BFU102896 25242 61426 LPN102511 37303 73487 SPA103897 13181 49365 BFU102908 25243 61427 LPN102520 37304 73488 SPA103907 13182 49366 BFU102908 25244 61428 LPN102528 37305 73489 SPA103909 13183 49367 BFU102916 25245 61429 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102537 37307 73491 SPA103913 13185 49369 BFU102922 25247 61431 LPN102542 37308 73492 SPA103913 13186 49370 BFU102927 25248 61432 LPN102543 37309 73493 SPA103916 13187 49371 BFU102931 25249 61433		49362							
13180 49364 BFU102896 25242 61426 LPN102511 37303 73487 SPA103897 13181 49365 BFU102903 25243 61427 LPN102520 37304 73488 SPA103907 13182 49366 BFU102908 25244 61428 LPN102528 37305 73489 SPA103909 13183 49367 BFU102916 25245 61429 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102537 37307 73491 SPA103913 13185 49369 BFU102922 25247 61431 LPN102542 37308 73492 SPA103914 13186 49370 BFU102927 25248 61432 LPN102543 37310 73494 SPA103916 13187 49371 BFU102931 25249 61433 LPN102544 37310 73494 SPA103925 13189 49373 BFU102984 25250 61434		49363	BFU102894	25241					
13181 49365 BFU102903 25243 61427 LPN102520 37304 73488 SPA103907 13182 49366 BFU102908 25244 61428 LPN102528 37305 73489 SPA103909 13183 49367 BFU102916 25245 61429 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102537 37307 73491 SPA103913 13185 49369 BFU102922 25247 61431 LPN102542 37308 73492 SPA103914 13186 49370 BFU102927 25248 61432 LPN102543 37309 73493 SPA103916 13187 49371 BFU102931 25249 61433 LPN102544 37310 73494 SPA103925 13188 49372 BFU102984 25250 61434 LPN102554 37311 73495 SPA103927 13189 49373 BFU103000 25251 61435	13180	49364	BFU102896	25242		LPN102511	37303	73487	SPA103897
13182 49366 BFU102908 25244 61428 LPN102528 37305 73489 SPA103909 13183 49367 BFU102916 25245 61429 LPN102533 37306 73490 SPA103912 13184 49368 BFU102918 25246 61430 LPN102537 37307 73491 SPA103913 13185 49369 BFU102922 25247 61431 LPN102542 37308 73492 SPA103914 13186 49370 BFU102927 25248 61432 LPN102543 37309 73493 SPA103916 13187 49371 BFU102931 25249 61433 LPN102544 37310 73494 SPA103925 13188 49372 BFU102984 25250 61434 LPN102554 37311 73495 SPA103927 13189 49373 BFU102993 25251 61435 LPN102556 37312 73496 SPA103931 13191 49375 BFU103000 25253 61437	13181	49365	BFU102903	25243		LPN102520	37304	73488	SPA103907
13184 49368 BFU102918 25246 61430 LPN102537 37307 73491 SPA103913 13185 49369 BFU102922 25247 61431 LPN102542 37308 73492 SPA103914 13186 49370 BFU102927 25248 61432 LPN102543 37309 73493 SPA103916 13187 49371 BFU102931 25249 61433 LPN102544 37310 73494 SPA103925 13188 49372 BFU102984 25250 61434 LPN102554 37311 73495 SPA103927 13189 49373 BFU102990 25251 61435 LPN102556 37312 73496 SPA103931 13190 49374 BFU103000 25252 61436 LPN102566 37313 73497 SPA103932 13192 49376 BFU103004 25254 61438 LPN102579 37315 73499 SPA103940 13193 49377 BFU103016 25255 61439	13182	49366	BFU102908	25244		LPN102528	37305	73489	SPA103909
13185 49369 BFU102922 25247 61431 LPN102542 37308 73492 SPA103914 13186 49370 BFU102927 25248 61432 LPN102543 37309 73493 SPA103916 13187 49371 BFU102931 25249 61433 LPN102544 37310 73494 SPA103925 13188 49372 BFU102984 25250 61434 LPN102554 37311 73495 SPA103927 13189 49373 BFU102990 25251 61435 LPN102556 37312 73496 SPA103931 13190 49374 BFU103000 25252 61436 LPN102566 37313 73497 SPA103932 13191 49375 BFU103004 25253 61437 LPN102575 37314 73498 SPA103940 13193 49376 BFU103001 25255 61438 LPN102579 37315 73499 SPA103946 13194 49378 BFU103016 25255 61439	13183	49367	BFU102916	25245	61429	LPN102533	37306	73490	SPA103912
13186 49370 BFU102927 25248 61432 LPN102543 37309 73493 SPA103916 13187 49371 BFU102931 25249 61433 LPN102544 37310 73494 SPA103925 13188 49372 BFU102984 25250 61434 LPN102554 37311 73495 SPA103927 13189 49373 BFU102990 25251 61435 LPN102556 37312 73496 SPA103931 13190 49374 BFU102993 25252 61436 LPN102566 37313 73497 SPA103932 13191 49375 BFU103000 25253 61437 LPN102575 37314 73498 SPA103939 13192 49376 BFU103004 25254 61438 LPN102579 37315 73499 SPA103940 13193 49377 BFU103011 25255 61439 LPN102581 37316 73500 SPA103949 13194 49378 BFU103016 25256 61440	13184	49368	BFU102918	25246		LPN102537			SPA103913
13187 49371 BFU102931 25249 61433 LPN102544 37310 73494 SPA103925 13188 49372 BFU102984 25250 61434 LPN102554 37311 73495 SPA103927 13189 49373 BFU102990 25251 61435 LPN102556 37312 73496 SPA103931 13190 49374 BFU102993 25252 61436 LPN102566 37313 73497 SPA103932 13191 49375 BFU103000 25253 61437 LPN102575 37314 73498 SPA103939 13192 49376 BFU103004 25254 61438 LPN102579 37315 73499 SPA103940 13193 49377 BFU103011 25255 61439 LPN102581 37316 73500 SPA103946 13194 49378 BFU103016 25256 61440 LPN102583 37317 73501 SPA103949	13185	49369	BFU102922	25247	61431	LPN102542	37308	73492	SPA103914
13188 49372 BFU102984 25250 61434 LPN102554 37311 73495 SPA103927 13189 49373 BFU102990 25251 61435 LPN102556 37312 73496 SPA103931 13190 49374 BFU102993 25252 61436 LPN102566 37313 73497 SPA103932 13191 49375 BFU103000 25253 61437 LPN102575 37314 73498 SPA103939 13192 49376 BFU103004 25254 61438 LPN102579 37315 73499 SPA103940 13193 49377 BFU103011 25255 61439 LPN102581 37316 73500 SPA103946 13194 49378 BFU103016 25256 61440 LPN102583 37317 73501 SPA103949	13186	49370	BFU102927	25248	61432	LPN102543	37309	73493	SPA103916
13189 49373 BFU102990 25251 61435 LPN102556 37312 73496 SPA103931 13190 49374 BFU102993 25252 61436 LPN102566 37313 73497 SPA103932 13191 49375 BFU103000 25253 61437 LPN102575 37314 73498 SPA103939 13192 49376 BFU103004 25254 61438 LPN102579 37315 73499 SPA103940 13193 49377 BFU103011 25255 61439 LPN102581 37316 73500 SPA103946 13194 49378 BFU103016 25256 61440 LPN102583 37317 73501 SPA103949	13187	49371	BFU102931	25249	61433	LPN102544	37310	73494	SPA103925
13190 49374 BFU102993 25252 61436 LPN102566 37313 73497 SPA103932 13191 49375 BFU103000 25253 61437 LPN102575 37314 73498 SPA103939 13192 49376 BFU103004 25254 61438 LPN102579 37315 73499 SPA103940 13193 49377 BFU103011 25255 61439 LPN102581 37316 73500 SPA103946 13194 49378 BFU103016 25256 61440 LPN102583 37317 73501 SPA103949	13188	49372	BFU102984	25250	61434	LPN102554	37311	73495	SPA103927
13191 49375 BFU103000 25253 61437 LPN102575 37314 73498 SPA103939 13192 49376 BFU103004 25254 61438 LPN102579 37315 73499 SPA103940 13193 49377 BFU103011 25255 61439 LPN102581 37316 73500 SPA103946 13194 49378 BFU103016 25256 61440 LPN102583 37317 73501 SPA103949	13189		BFU102990	25251	61435	LPN102556	37312	73496	SPA103931
13192 49376 BFU103004 25254 61438 LPN102579 37315 73499 SPA103940 13193 49377 BFU103011 25255 61439 LPN102581 37316 73500 SPA103946 13194 49378 BFU103016 25256 61440 LPN102583 37317 73501 SPA103949	13190	49374	BFU102993	25252	61436	LPN102566	37313	73497	SPA103932
13193 49377 BFU103011 25255 61439 LPN102581 37316 73500 SPA103946 13194 49378 BFU103016 25256 61440 LPN102583 37317 73501 SPA103949	13191	49375	BFU103000	25253	61437	LPN102575	37314	73498	SPA103939
13194 49378 BFU103016 25256 61440 LPN102583 37317 73501 SPA103949	13192	49376	BFU103004	25254	61438	LPN102579	37315	73499	SPA103940
					61439	LPN102581	37316	73500	SPA103946
13195 49379 BFU103019 25257 61441 LPN102588 37318 73502 SPA103953							37317		SPA103949
	13195	49379	BFU103019	25257	61441	LPN102588	37318	73502	SPA103953

DNA		02/07/103							
13196			Gene LocusID			Gene LocusID			Gene LocusID
13197 49381 BFU103037 25259 61443 LPN102596 37320 73504 SPA103978 13198 49383 BFU103077 25261 61445 LPN102605 37322 73506 SPA103998 13200 49384 BFU10312 25262 61446 LPN102612 37323 73507 SPA104004 13201 49385 BFU103132 25263 61447 LPN102619 37325 73508 SPA104003 13202 49386 BFU103134 25264 61448 LPN102619 37325 73508 SPA104023 13203 49388 BFU103146 25265 61449 LPN102640 37325 73508 SPA104023 13204 49388 BFU103150 25266 61450 LPN102643 37327 73510 SPA104027 13204 49388 BFU103150 25266 61450 LPN102643 37327 73511 SPA104023 13206 49390 BFU103167 25268 61452 LPN102651 37329 73513 SPA104031 13206 49390 BFU103167 25268 61452 LPN102651 37329 73513 SPA104031 13208 49392 BFU103167 25269 61453 LPN102659 37330 73514 SPA104034 13210 49394 BFU103170 25271 61455 LPN102663 37332 73516 SPA104034 13211 49395 BFU103174 25272 61455 LPN102667 37333 73515 SPA104034 13211 49395 BFU103174 25272 61455 LPN102667 37333 73518 SPA104058 13214 49395 BFU103183 25274 61455 LPN102673 37333 73518 SPA104058 13214 49398 BFU103183 25274 61455 LPN102674 37335 73520 SPA1040678 13214 49399 BFU103183 25275 61461 LPN102746 37335 73520 SPA104078 13216 49400 BFU103213 25278 61461 LPN102746 37334 73521 SPA104078 13216 49400 BFU103213 25278 61464 LPN102746 37334 73521 SPA104078 13214 49408 BFU103213 25278 61464 LPN102746 37334 73521 SPA104078 13214 49408 BFU103216 25286 61460 LPN102746 37347 73521 SPA104188 13221 49406 BFU103216 25286 61466 LPN102746 37347 73521 SPA104188 13222 49406 BFU103240 25286 61460 LPN102746 37347 73535 SPA104188 13222 49406 BFU103240 25286 61460 LPN102786 37347 73521 SPA104188 13222 49406 BFU103320	SeqID	SeqID	ł	SeqID	SeqID		SeqID	SeqID	
13197 49381 BFU103037 25259 61443 LPN102596 37320 73504 SPA103978 SPA103978 SPA103978 SPA103978 SPA103978 SPA103978 SPA103978 SPA103978 SPA10304077 25261 61445 LPN102605 37322 73506 SPA103998 SPA1030408 SPA104023 SPA104034 SPA10403	13106	40380	BEI 1103022	25258	61442	I PN102590	37319	73503	SPA103964
13198 49382 BFU103172 25260 61445 LPN102697 37321 73506 SPA103998 13200 49384 BFU103121 25262 61445 LPN102612 37323 73507 SPA104004 13201 49385 BFU103134 25264 61447 LPN102617 37324 73508 SPA104023 13202 49386 BFU103134 25264 61448 LPN102619 37325 73509 SPA104023 13203 49387 BFU103154 25266 61450 LPN102640 37326 73510 SPA104023 13204 49388 BFU103150 25266 61450 LPN102643 37327 73511 SPA104023 13206 49389 BFU103157 25266 61450 LPN102643 37328 73511 SPA104023 13206 49390 BFU103157 25268 61452 LPN102631 37329 73513 SPA104031 13206 49390 BFU103167 25269 61453 LPN102659 37330 73514 SPA104031 13208 49390 BFU103167 25269 61453 LPN102659 37330 73514 SPA104031 13208 49392 BFU103170 25271 61455 LPN102663 37330 73514 SPA104031 13211 49395 BFU103170 25271 61455 LPN102663 37331 73515 SPA104031 13211 49395 BFU103175 25273 61457 LPN102667 37333 73517 SPA104044 13210 49398 BFU103175 25273 61457 LPN102667 37333 73518 SPA104044 13210 49398 BFU103184 25276 61456 LPN102664 37335 73518 SPA104052 13214 49398 BFU103184 25276 61456 LPN102664 37335 73518 SPA104052 13214 49398 BFU103184 25275 61459 LPN102694 37335 73518 SPA104052 13215 49390 BFU103182 25274 61465 LPN102745 37337 73521 SPA104052 13215 49400 BFU103220 25281 61465 LPN102746 37338 37352 SPA104052 13214 49400 BFU103220 25281 61465 LPN102788 37347 73525 SPA104181 13219 49404 BFU103220 25281 61465 LPN102788 37347 73525 SPA104181 13212 49406 BFU103220 25281 61465 LPN102788 37347 73525 SPA104181 13222 49406 BFU103220 25281 61465 LPN102788 37347 37352 SPA104181 13222 49406 BFU103220 25286 61460 LPN102788 37347 37352 SPA104181 13222 49406 BFU103320									
13199 49383 BPU103107 25261 61445 LPN102605 37322 73506 SPA103998 BPU103132 25263 61447 LPN102617 37324 73508 SPA104023 13202 49385 BPU103132 25263 61448 LPN102617 37324 73508 SPA104023 13203 49387 BPU103146 25265 61449 LPN102604 37326 73510 SPA104027 13204 49388 BPU103150 25266 61450 LPN102643 37327 73511 SPA104027 13204 49388 BPU103152 25267 61451 LPN102643 37327 73511 SPA104027 13205 49398 BPU103152 25266 61450 LPN102643 37328 73512 SPA104028 13207 49391 BPU103167 25269 61453 LPN102651 37329 73513 SPA104031 13208 49392 BPU103168 25270 61454 LPN102662 37331 73515 SPA104034 13210 49394 BPU103174 25271 61455 LPN102667 37333 73515 SPA104038 13210 49394 BPU103174 25271 61455 LPN102667 37333 73515 SPA104049 13211 49395 BPU103174 25271 61455 LPN102667 37333 73515 SPA104049 13211 49396 BPU103182 25276 61459 LPN102667 37333 73515 SPA104049 13214 49396 BPU103182 25276 61459 LPN102667 37333 73515 SPA104096 13214 49398 BPU103189 25276 61459 LPN102674 37337 73511 SPA104075 13214 49398 BPU103189 25276 61450 LPN102744 37337 73521 SPA104075 13214 49400 BPU103203 25278 61461 LPN102746 37338 73522 SPA104075 13214 49408 BPU103203 25278 61461 LPN102746 37338 73522 SPA104078 13214 49408 BPU103203 25278 61461 LPN102746 37338 73522 SPA104078 13214 49408 BPU103203 25286 61464 LPN102746 37338 73522 SPA104181 13219 49408 BPU103203 25286 61466 LPN102746 37338 73522 SPA104181 13219 49408 BPU103204 25286 61466 LPN102746 37334 73512 SPA104181 13214 49408 BPU103204 25286 61466 LPN102746 37334 73523 SPA104181 13224 49408 BPU103241 25286 61466 LPN102746 37346 37359 SPA104181 13224 49408 BPU103304 25296 61468									
13200 49384 BFU103121 25262 61445 LPN102612 37323 73507 SPA1040023 13202 49386 BFU103134 25264 61448 LPN102619 37325 73509 SPA104023 13203 49387 BFU103140 25266 61449 LPN102640 37325 73500 SPA104023 13204 49388 BFU103150 25266 61450 LPN102640 37326 73510 SPA104029 13205 49389 BFU103155 25266 61450 LPN102643 37327 73511 SPA104029 13206 49390 BFU103157 25268 61452 LPN102651 37329 73513 SPA104033 13207 49391 BFU103167 25268 61452 LPN102651 37329 73513 SPA104033 13208 49392 BFU103168 25270 61454 LPN102663 37337 73514 SPA104034 13209 49393 BFU103170 25271 61455 LPN102663 37332 73516 SPA104034 13210 49394 BFU103170 25271 61455 LPN102663 37333 73515 SPA1040434 13210 49395 BFU103175 25273 61457 LPN102667 37333 73517 SPA1040494 13211 49395 BFU103182 25275 61456 LPN102667 37333 73517 SPA104052 13213 49397 BFU103183 25275 61458 LPN102694 37335 73519 SPA104052 13213 49399 BFU103184 25276 61460 LPN102745 37337 73521 SPA104078 13214 49398 BFU103184 25276 61460 LPN102745 37337 73521 SPA104078 13214 49400 BFU103203 25278 61465 LPN102764 37336 73520 SPA104078 13214 49400 BFU103203 25278 61465 LPN102764 37340 73524 SPA104078 13214 49400 BFU103203 25286 61465 LPN102776 37341 73525 SPA104078 13212 49400 BFU103218 25286 61467 LPN102792 37344 73525 SPA104178 13222 49406 BFU103224 25283 61467 LPN102792 37344 73525 SPA104183 13221 49405 BFU103301 25296 61467 LPN102895 37350 37354 SPA104198 13222 49406 BFU103301 25296 61467 LPN102895 37350 37354 SPA104198 13222 49406 BFU103301 25296 61467 LPN102895 37356 37350 SPA104181 13222 49406 BFU103301 25296 61467 LPN102895 37356 37350 SPA104181 13222 49406 BFU103301									
13201 49386 BPUI03132 25264 61448 LPN102619 37325 73508 SPA104025 13203 49387 BFUI03140 25265 61449 LPN102640 37326 73510 SPA104025 13204 49388 BFUI03152 25266 61450 LPN102643 37327 73511 SPA104021 13205 49389 BFUI03152 25266 61450 LPN102643 37327 73511 SPA104021 13206 49390 BFUI03152 25266 61452 LPN102643 37328 73513 SPA104031 13206 49390 BFUI03167 25266 61452 LPN102651 37329 73513 SPA104031 13208 49391 BFUI03167 25266 61453 LPN102662 37331 73515 SPA104034 13208 49392 BFUI03168 25270 61454 LPN102662 37331 73515 SPA104034 13210 49394 BFUI03174 25271 61455 LPN102663 37332 73516 SPA104049 13211 49395 BFUI03174 25273 61457 LPN102667 37333 73515 SPA104049 13211 49396 BFUI03182 25276 61459 LPN102667 37333 73518 SPA104056 13213 49396 BFUI03183 25275 61459 LPN102698 37336 73520 SPA104065 13213 49399 BFUI03188 25277 61466 LPN102746 37338 37352 SPA1040675 13215 49399 BFUI03188 25277 61466 LPN102746 37338 37352 SPA104078 13214 49401 BFUI03213 25278 61465 LPN102764 37338 37352 SPA104078 13219 49401 BFUI03213 25286 61465 LPN102766 37341 73525 SPA104168 13220 49404 BFUI03222 25282 61466 LPN102776 37341 73525 SPA104168 13222 49406 BFUI03244 25286 61467 LPN102788 37344 73525 SPA104168 13222 49406 BFUI03245 25287 61466 LPN102788 37347 37352 SPA104168 13222 49406 BFUI03246 25286 61467 LPN102788 37347 37352 SPA104168 13222 49406 BFUI03245 25286 61467 LPN102788 37347 37352 SPA104168 13222 49408 BFUI03345 25286 61467 LPN102788 37347 37352 SPA104168 13222 49408 BFUI03340 25286 61467 LPN102788 37347 37352 SPA104168 13222 49408 BFUI03340 25286 61466 LPN102788 37347 37352 SPA104168 13222 49408 BFUI03340									
13202 49386 BFUI03144 25265 61449 LPNI02649 37326 73510 SPA104025 13203 49387 BFUI03150 25266 61450 LPNI02643 37327 73511 SPA104029 13206 49390 BFUI03157 25268 61451 LPNI02643 37327 73511 SPA104029 13206 49390 BFUI03157 25268 61452 LPNI02663 37328 73512 SPA104033 13207 49391 BFUI03167 25268 61453 LPNI02695 37329 73513 SPA104033 13208 49392 BFUI03167 25270 61454 LPNI02669 37330 73514 SPA104038 13209 49393 BFUI03170 25271 61455 LPNI02663 37332 73516 SPA1040438 13210 49394 BFUI03174 25272 61456 LPNI02663 37332 73516 SPA1040444 13210 49395 BFUI03174 25273 61457 LPNI02672 37334 73518 SPA1040454 13211 49395 BFUI03182 25275 61459 LPNI02672 37334 73518 SPA1040652 13213 49397 BFUI03183 25275 61459 LPNI02679 37335 73519 SPA104052 13214 49398 BFUI03184 25276 61460 LPNI02745 37337 73521 SPA1040652 13214 49398 BFUI03184 25276 61460 LPNI02745 37337 73521 SPA1040652 13214 49398 BFUI03183 25277 61463 LPNI02764 37338 73522 SPA104078 13216 49400 BFUI03203 25278 61465 LPNI02747 37339 73522 SPA104078 13218 49400 BFUI03203 25278 61463 LPNI02747 37339 73523 SPA104078 13218 49402 BFUI03214 25286 61466 LPNI02774 37339 73523 SPA104078 13212 49405 BFUI03224 25286 61466 LPNI02788 37344 73525 SPA104151 13212 49406 BFUI03241 25285 61466 LPNI02781 37347 73525 SPA104183 13222 49406 BFUI03244 25285 61467 LPNI02894 37347 73533 SPA104183 13222 49406 BFUI03244 25286 61467 LPNI02895 37347 37352 SPA104183 13222 49406 BFUI03301 25289 61475 LPNI02895 37347 37352 SPA104183 13222 49406 BFUI03301 25286 61466 LPNI02789 37344 37352 SPA104189 13222 49418 BFUI03301 25286 61466 LPNI02789 37347 37355 SPA104189 13222 49418 BFUI03									
13203 49387 BFUI03146 25265 61449 LPN102640 37326 73510 SPA104027 13205 49388 BFUI03152 25266 61450 LPN102648 37328 73512 SPA104029 13205 49389 BFUI03157 25268 61451 LPN102648 37328 73513 SPA104033 13207 49391 BFUI03157 25268 61452 LPN102659 37330 73514 SPA104033 13207 49391 BFUI03170 25276 61454 LPN102669 37330 73515 SPA104038 13209 49393 BFUI03170 25271 61455 LPN102663 37332 73516 SPA104034 13210 49394 BFUI03174 25272 61456 LPN102663 37333 73517 SPA104049 13211 49395 BFUI03175 25273 61457 LPN102667 37333 73518 SPA104049 13211 49396 BFUI03185 25275 61456 LPN102667 37335 73518 SPA104049 13214 49398 BFUI03183 25275 61458 LPN102694 37335 73518 SPA104052 13214 49398 BFUI03189 25277 61461 LPN102746 37338 73520 SPA104062 13214 49398 BFUI03189 25277 61461 LPN102746 37338 73520 SPA104078 13216 49400 BFUI03203 25278 61462 LPN102746 37334 73522 SPA104078 13217 49401 BFUI03213 25280 61464 LPN102764 37334 73525 SPA104080 13217 49401 BFUI03220 25281 61465 LPN102764 37340 73525 SPA104184 13220 49404 BFUI03222 25282 61466 LPN10278 37340 73525 SPA104181 13222 49408 BFUI03224 25283 61467 LPN10278 37347 73521 SPA104184 13222 49408 BFUI03224 25286 61470 LPN102846 37348 73522 SPA104184 13222 49408 BFUI03234 25286 61470 LPN102867 37340 73535 SPA104189 13222 49408 BFUI03231 25286 61470 LPN102879 37345 73535 SPA104189 13222 49408 BFUI03323 25286 61470 LPN102879 37345 73535 SPA104184 13222 49408 BFUI03330 25290 61473 LPN102879 37350 73535 SPA104236 13222 49411 BFUI03361 25290 61473 LPN102879 37350 73543 SPA104236 13222 49414 BFUI03360 25291 61476 LPN102879 37350 73543 SPA104236 13232 49419 BFUI03363 25									
13204 49388 BFUI03150 25266 61450 LPN102643 37327 73511 SPA104029 13205 49389 BFUI03157 25268 61452 LPN102651 37329 73513 SPA104031 13207 49391 BFUI03167 25269 61453 LPN102659 37330 73514 SPA104034 13208 49392 BFUI03167 25269 61453 LPN102662 37331 73515 SPA104033 13209 49393 BFUI03170 25271 61454 LPN102662 37333 73516 SPA104044 13210 49394 BFUI03175 25273 61457 LPN102667 37333 73516 SPA104044 13211 49395 BFUI03175 25273 61457 LPN102667 37333 73515 SPA104049 13211 49396 BFUI03182 25274 61458 LPN102667 37333 73517 SPA104056 13213 49397 BFUI03184 25275 61454 LPN102694 37335 73519 SPA104056 13214 49398 BFUI03184 25276 61460 LPN102745 37337 73521 SPA104075 13215 49399 BFUI03184 25276 61460 LPN102745 37337 73521 SPA104075 13216 49400 BFUI03203 25278 61462 LPN102746 37338 73522 SPA104078 13218 49401 BFUI03213 25279 61463 LPN102746 37338 73522 SPA104078 13218 49402 BFUI03218 25280 61464 LPN102776 37338 73525 SPA1041078 13219 49403 BFUI03220 25281 61465 LPN102776 37334 73525 SPA104108 13221 49406 BFUI03226 25284 61465 LPN102778 37341 73525 SPA104168 13222 49406 BFUI03224 25286 61467 LPN102788 37342 73526 SPA104168 13222 49406 BFUI03242 25286 61467 LPN102814 37345 73529 SPA104183 13222 49406 BFUI03244 25286 61470 LPN102814 37345 73529 SPA104181 13222 49408 BFUI03244 25286 61470 LPN102850 37346 73532 SPA104189 13222 49408 BFUI03244 25286 61470 LPN102850 37345 73532 SPA104181 13223 49410 BFUI03303 25296 61475 LPN102850 37345 73535 SPA104230 13223 49416 BFUI03330 25296 61475 LPN102850 37345 73535 SPA104230 13223 49418 BFUI03330 25296 61470 LPN102898 37355 73534 SPA104301 13223 49418 BFUI03330									•
13205 49389 BFUI03152 25267 61451 LPN102648 37328 73512 SPA104031 13206 49390 BFUI03167 25268 61452 LPN102659 37330 73513 SPA104034 13208 49392 BFUI03167 25269 61453 LPN102662 37331 73515 SPA104038 13208 49393 BFUI03170 25271 61455 LPN102663 37332 73515 SPA104034 13210 49394 BFUI03174 25272 61455 LPN102663 37332 73515 SPA104049 13211 49395 BFUI03175 25273 61457 LPN102667 37333 73517 SPA104049 13211 49396 BFUI03182 25274 61458 LPN102667 37333 73517 SPA104049 13212 49396 BFUI03182 25274 61458 LPN102667 37335 73519 SPA104056 13213 49398 BFUI03183 25275 61459 LPN102698 37335 73520 SPA104062 13214 49398 BFUI03189 25276 61460 LPN102745 37337 73523 SPA104078 13214 49400 BFUI03203 25278 61462 LPN102746 37338 73522 SPA104078 13217 49401 BFUI03213 25279 61463 LPN102746 37338 73522 SPA104078 13214 49403 BFUI03218 25280 61464 LPN102746 37340 73524 SPA104129 13218 49402 BFUI03218 25280 61464 LPN102767 37340 73525 SPA104129 13218 49403 BFUI03224 25281 61465 LPN102788 37340 73525 SPA104183 13222 49406 BFUI03224 25283 61467 LPN102788 37343 73527 SPA104183 13222 49406 BFUI03224 25283 61467 LPN102788 37343 73527 SPA104183 13222 49408 BFUI03226 25284 61466 LPN102788 37345 73529 SPA104187 13222 49408 BFUI03240 25285 61469 LPN102840 37345 73530 SPA104189 13222 49408 BFUI03246 25285 61469 LPN102850 37345 73530 SPA104189 13224 49408 BFUI03245 25286 61470 LPN102850 37345 73530 SPA104181 13224 49408 BFUI03310 25290 61473 LPN102850 37340 73533 SPA104230 13224 49418 BFUI03313 25296 61475 LPN102850 37350 73533 SPA104230 13224 49418 BFUI03331 25296 61475 LPN102850 37350 73544 SPA104301 13234 49421 BFUI03360									
13206 49390 BFUI03167 25268 61452 LPN102651 37320 73514 SPA104034 13208 49392 BFUI03168 25270 61453 LPN102662 37331 73515 SPA104034 13208 49393 BFUI03170 25271 61455 LPN102662 37331 73515 SPA104034 13210 49394 BFUI03175 25273 61455 LPN102666 37333 73515 SPA104049 13211 49395 BFUI03175 25273 61456 LPN102667 37334 73518 SPA104049 13211 49395 BFUI03182 25274 61458 LPN102694 37335 73519 SPA104052 13213 49397 BFUI03183 52575 61459 LPN102698 37336 73520 SPA104052 13214 49398 BFUI03184 25276 61460 LPN102745 37337 73521 SPA104052 13215 49399 BFUI03184 25276 61460 LPN102745 37337 73522 SPA104078 13215 49400 BFU103203 25278 61462 LPN102747 37339 73523 SPA104080 13217 49401 BFU103213 25279 61463 LPN102746 37340 73524 SPA104151 13219 49403 BFU103220 25281 61465 LPN102776 37340 73525 SPA104151 13219 49404 BFU103220 25281 61465 LPN102776 37340 73525 SPA104183 13221 49405 BFU103224 25283 61467 LPN102778 37341 73525 SPA104183 13221 49406 BFU103224 25283 61467 LPN102781 37342 73526 SPA104183 13221 49408 BFU103224 25283 61467 LPN102783 37344 73528 SPA104184 13222 49408 BFU103245 25285 61470 LPN102830 37345 73529 SPA104188 13222 49408 BFU103245 25285 61470 LPN102846 37345 73529 SPA104189 13224 49408 BFU103253 25288 61472 LPN102850 37345 73533 SPA104215 13226 49410 BFU103251 25285 61469 LPN102830 37346 73533 SPA104215 13227 49411 BFU103304 25296 61475 LPN102857 37357 73533 SPA104215 13227 49411 BFU103305 25296 61475 LPN102879 37357 73538 SPA104234 13234 49418 BFU103333 25296 61475 LPN102879 37357 73535 SPA104303 13235 49419 BFU103334 25299 61475 LPN102898 37357 73541 SPA104303 13234 49428 BFU103330									,
13207 49391 BFU103167 25269 61454 LPN102662 37331 73515 SPA104034 13208 49392 BFU103170 25271 61455 LPN102663 37332 73516 SPA104044 13210 49394 BFU103174 25272 61455 LPN102663 37332 73516 SPA104044 13210 49395 BFU103174 25272 61456 LPN102667 37333 73517 SPA104049 13211 49395 BFU103182 25274 61457 LPN102672 37335 73519 SPA104056 13213 49397 BFU103183 25275 61459 LPN102694 37335 73519 SPA104056 13213 49398 BFU103184 25276 61460 LPN102745 37337 73525 SPA104056 13214 49398 BFU103189 25277 61461 LPN102746 37338 73522 SPA104075 13215 49399 BFU103189 25277 61461 LPN102746 37338 73522 SPA104078 13217 49401 BFU103203 25278 61462 LPN102746 373340 73524 SPA104080 13217 49401 BFU103213 25290 61463 LPN102764 37340 73525 SPA104159 13219 49403 BFU103202 25281 61465 LPN102776 37341 73525 SPA104159 13219 49403 BFU103222 25282 61466 LPN102788 37342 73526 SPA104183 13222 49406 BFU103224 25283 61467 LPN102788 37344 73528 SPA104183 13222 49406 BFU103224 25283 61467 LPN102781 37344 73528 SPA104183 13222 49406 BFU103224 25285 61469 LPN102841 37347 73531 SPA104189 13222 49408 BFU103244 25285 61469 LPN102841 37347 73531 SPA104199 13225 49409 BFU103245 25286 61470 LPN102841 37347 73531 SPA104199 13225 49409 BFU103245 25286 61470 LPN102841 37347 73531 SPA104204 13227 49411 BFU103301 25290 61475 LPN102857 37351 73533 SPA104230 13224 49418 BFU103301 25290 61475 LPN102879 37357 73534 SPA104230 13227 49411 BFU103301 25290 61475 LPN102879 37357 73536 SPA104230 13234 49418 BFU103306 25293 61477 LPN102893 37357 73538 SPA104230 13234 49418 BFU103330 25296 61480 LPN102993 37357 73548 SPA104301 13244 49428 BFU103369									
13208 49392 BFUI03168 25270 61454 LPN102662 37331 73515 SPA104038 13209 49393 BFUI03170 25271 61455 LPN102663 37332 73516 SPA104049 37311 49395 BFUI03175 25273 61457 LPN102667 37333 73517 SPA104049 37311 49395 BFUI03182 25274 61458 LPN102694 37335 73518 SPA104052 37314 49396 BFUI03182 25275 61459 LPN102698 37336 73520 SPA104062 37314 49398 BFUI03183 25275 61459 LPN102698 37336 73520 SPA104052 37314 49399 BFUI03189 25277 61461 LPN102746 37338 73522 SPA104078 37317 49401 BFUI03203 25278 61462 LPN102747 37339 73523 SPA104080 37317 49401 BFUI03213 25279 61463 LPN102746 37338 73522 SPA104080 37317 49401 BFUI03213 25279 61463 LPN102746 373340 73524 SPA104129 37318 49402 BFUI03218 25280 61464 LPN102776 37340 73525 SPA104181 37319 49403 BFUI03220 25281 61465 LPN102781 37341 73525 SPA104168 37320 49404 BFUI03222 25282 61466 LPN102781 37342 73526 SPA104168 37322 49406 BFUI03224 25283 61467 LPN102781 37344 73528 SPA104184 37322 49406 BFUI03224 25285 61469 LPN102830 37344 73528 SPA104184 37322 49408 BFUI03241 25285 61469 LPN102830 37346 73530 SPA104199 37322 49410 BFUI03241 25286 61470 LPN102851 37348 73532 SPA104199 373224 49410 BFUI03245 25285 61470 LPN102851 37347 73531 SPA104199 373224 49411 BFUI03281 25298 61473 LPN102857 37354 73535 SPA104210 37344 73534 SPA104210 37324 49411 BFUI03281 25298 61473 LPN102857 37357 SPA104230 37344 73531 SPA104230 37344 73531 SPA104230 37344 73531 SPA104230 37344 37352 SPA104230 37324 49418 BFUI03301 25299 61474 LPN102878 37357 37351 SPA104230 37324 49418 BFUI03301 25299 61476 LPN102878 37357 37354 SPA104230 37324 49428 BFUI03330 25299 61476 LPN102898 37357									
13209 49393 BFU103170 25271 61455 LFN102663 37332 73516 SPA104044 13210 49394 BFU103174 25272 61456 LFN102667 37333 73517 SPA104049 13211 49395 BFU103182 25274 61458 LFN102672 37334 73518 SPA104052 13212 49396 BFU103183 25274 61458 LFN102694 37335 73519 SPA104052 13213 49397 BFU103183 25275 61459 LFN102698 37336 73520 SPA104052 13214 49398 BFU103184 25276 61460 LFN102745 37337 73521 SPA104075 13215 49399 BFU103189 25277 61461 LFN102746 37338 73522 SPA104078 13216 49400 BFU103203 25278 61462 LFN102746 37338 73522 SPA104078 13217 49401 BFU103213 25279 61463 LFN102764 37340 73524 SPA104181 13219 49403 BFU103218 25280 61464 LFN102776 37341 73525 SPA104151 13219 49403 BFU103222 25282 61465 LFN102781 37342 73526 SPA104168 13220 49404 BFU103222 25282 61465 LFN102781 37342 73525 SPA104183 13221 49405 BFU103224 25283 61467 LFN102782 37344 73528 SPA104183 13222 49406 BFU103226 25284 61468 LFN10281 37345 73529 SPA104187 13222 49408 BFU103241 25285 61469 LFN102841 37345 73529 SPA104187 13222 49408 BFU103245 25287 61470 LFN102841 37347 73531 SPA104199 13225 49409 BFU103245 25286 61470 LFN102851 37347 73531 SPA104210 13226 49410 BFU103253 25288 61472 LFN102857 37357 73533 SPA104210 13227 49411 BFU103301 25290 61474 LFN102857 37357 73533 SPA104230 13224 49418 BFU103301 25290 61474 LFN102879 37354 73533 SPA104230 13232 49417 BFU103302 25291 61475 LFN102879 37357 73544 SPA104230 13234 49418 BFU103302 25294 61475 LFN102879 37357 73545 SPA104230 13234 49418 BFU103360 25293 61477 LFN102879 37357 73545 SPA104303 13237 49421 BFU103360 25293 61477 LFN102879 37357 73545 SPA104303 13234 49418 BFU103369 2									
13210 49394 BFU103175 25272 61455 LPN102667 37333 73517 SPA104052 13212 49396 BFU103182 25274 61458 LPN102698 37335 73519 SPA104056 13213 49397 BFU103183 25275 61459 LPN102698 37336 73520 SPA104056 13214 49398 BFU103184 25276 61460 LPN102745 37337 73521 SPA104075 13215 49399 BFU103189 25277 61461 LPN102747 37339 73522 SPA104075 13216 49400 BFU103203 25278 61462 LPN102747 37339 73523 SPA104080 13217 49401 BFU103213 25279 61463 LPN102764 37340 73524 SPA104199 13218 49402 BFU103218 25280 61464 LPN102776 37341 73525 SPA104151 13219 49403 BFU103220 25281 61465 LPN102776 37341 73525 SPA104151 13219 49403 BFU103224 25283 61465 LPN102781 37342 73525 SPA104183 13221 49405 BFU103224 25283 61467 LPN102792 37344 73528 SPA104183 13222 49406 BFU103224 25283 61467 LPN102792 37344 73528 SPA104184 13222 49408 BFU103224 25285 61469 LPN102814 37345 73529 SPA104184 13222 49400 BFU103245 25285 61469 LPN102814 37345 73530 SPA104198 13224 49409 BFU103245 25286 61470 LPN102846 37348 73533 SPA104198 13224 49410 BFU103245 25286 61470 LPN102846 37348 73533 SPA104198 13224 49410 BFU103245 25286 61470 LPN102846 37348 73533 SPA104215 13227 49411 BFU103301 25290 61474 LPN102873 37351 37351 SPA104210 13226 49410 BFU103301 25290 61474 LPN102873 37351 37353 SPA104230 13228 49412 BFU103301 25290 61476 LPN102879 37355 37356 SPA104232 13234 49418 BFU103306 25293 61477 LPN102879 37355 37356 SPA104234 13234 49418 BFU103306 25293 61477 LPN102879 37355 37354 SPA104230 13234 49418 BFU103306 25290 61476 LPN102879 37355 37354 SPA104301 13235 49419 BFU103366 25290 61475 LPN102896 37356 37354 SPA104301 13234 49428 BFU103369									
13211 49395 BFU103175 25273 61457 LPN102672 37334 73518 SPA104052 13212 49396 BFU103182 25274 61458 LPN102694 37335 73519 SPA104056 13213 49397 BFU103184 25276 61460 LPN102745 37337 73521 SPA104075 13215 49399 BFU103184 25277 61461 LPN102745 37338 73522 SPA104075 13215 49400 BFU103203 25278 61460 LPN102746 37338 73523 SPA104076 13217 49401 BFU103203 25278 61462 LPN102764 37330 73523 SPA104080 13217 49401 BFU103213 25279 61463 LPN102764 37340 73523 SPA104180 13219 49402 BFU103218 25280 61464 LPN102776 37341 73525 SPA104151 13219 49403 BFU103220 25281 61465 LPN102776 37341 73525 SPA104168 13220 49404 BFU103224 25283 61466 LPN102788 37343 73527 SPA104183 13221 49405 BFU103224 25283 61467 LPN102792 37344 73528 SPA104183 13222 49406 BFU103224 25283 61467 LPN102792 37344 73528 SPA104184 13222 49408 BFU103241 25285 61469 LPN102840 37346 73529 SPA104187 13223 49409 BFU103241 25285 61470 LPN102841 37347 73531 SPA104199 13224 49408 BFU103244 25286 61470 LPN102841 37347 73531 SPA104199 13225 49409 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103261 25290 61475 LPN102887 37352 37350 SPA104230 13228 49412 BFU103301 25290 61475 LPN102872 37352 73536 SPA104230 13232 49414 BFU103301 25290 61475 LPN102873 37355 73539 SPA104230 13234 49415 BFU103303 25296 61476 LPN102878 37355 73534 SPA104230 13234 49415 BFU103331 25294 61478 LPN102899 37356 73544 SPA104303 13234 49415 BFU103369 25295 61476 LPN102899 37356 73544 SPA104303 13234 49415 BFU103333 25296 61478 LPN102899 37356 73544 SPA104303 13234 49429 BFU103339 25306 61488 LPN102993 37356 73544 SPA104310 13244 49428 BFU103339									
13212 49396 BFU103182 25274 61458 LPN102694 37335 73519 SPA104066 13213 49397 BFU103183 25275 61459 LPN102698 37336 73520 SPA1040675 13215 49398 BFU103189 25277 61461 LPN102746 37338 73522 SPA104075 13215 49400 BFU103203 25278 61462 LPN102747 37339 73523 SPA104080 13217 49401 BFU103213 25279 61463 LPN102764 37334 73524 SPA104129 13218 49402 BFU103218 25280 61464 LPN102776 37341 73525 SPA104129 13219 49403 BFU103220 25281 61465 LPN102781 37342 73526 SPA104151 13219 49403 BFU103222 25282 61466 LPN102781 37342 73525 SPA104168 13222 49406 BFU103222 25283 61467 LPN102781 37347 73527 SPA104183 13221 49405 BFU103224 25283 61467 LPN102782 37344 73528 SPA104183 13222 49406 BFU103224 25283 61467 LPN102813 37345 73529 SPA104187 13223 49409 BFU103244 25285 61469 LPN102814 37347 73531 SPA104199 13225 49409 BFU103244 25286 61470 LPN102841 37347 73531 SPA104199 13225 49410 BFU103233 25288 61473 LPN102850 37349 73533 SPA104210 13226 49410 BFU103281 25289 61473 LPN102855 37350 73534 SPA104232 13229 49413 BFU103304 25290 61474 LPN102878 37353 SPA104234 13232 49416 BFU103304 25290 61474 LPN102878 37353 SPA104234 13234 49418 BFU103304 25290 61476 LPN102878 37355 73536 SPA104234 13234 49418 BFU103304 25290 61476 LPN102878 37355 73536 SPA104234 13234 49418 BFU103304 25290 61476 LPN102878 37357 37354 SPA104236 13232 49416 BFU1033313 25296 61476 LPN102879 37354 SPA104306 13232 49416 BFU1033313 25296 61476 LPN102879 37354 SPA104306 13234 49418 BFU103304 25292 61476 LPN102896 37356 SPA104304 13234 49428 BFU1033369 25306 61480 LPN102990 37361 73545 SPA104310 13244 49428 BFU103339 25306 61480 LPN102990 37366							ĺ		
13213 49397 BFU103183 25275 61459 LPN102698 37336 73520 SPA104062 13214 49398 BFU103184 25276 61460 LPN102746 37338 73521 SPA104075 13215 49400 BFU103203 25278 61461 LPN102747 37339 73523 SPA104080 13217 49401 BFU103213 25279 61463 LPN102747 37340 73524 SPA104080 13217 49401 BFU103213 25279 61463 LPN102767 37341 73525 SPA104129 13218 49402 BFU103218 25280 61464 LPN102776 37341 73525 SPA1041219 13219 49403 BFU103220 25281 61465 LPN102781 37342 73526 SPA104168 13220 49404 BFU103222 25282 61466 LPN102781 37342 73526 SPA104183 13221 49405 BFU103224 25283 61467 LPN102792 37344 73528 SPA104184 13222 49406 BFU103226 25284 61468 LPN102814 37345 73529 SPA104187 13223 49407 BFU103241 25285 61469 LPN102841 37347 73531 SPA104198 13224 49408 BFU103242 25283 61470 LPN102841 37347 73531 SPA104198 13224 49408 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103253 25288 61472 LPN102855 37350 37349 73533 SPA104215 13227 49411 BFU103301 25290 61474 LPN102855 37350 37354 SPA104232 13229 49413 BFU103301 25290 61475 LPN102878 37351 37353 SPA104232 13231 49415 BFU103304 25292 61476 LPN102878 37353 SPA104234 13230 49414 BFU103330 25294 61478 LPN102879 37354 SPA104236 13233 49417 BFU103333 25296 61480 LPN102898 37357 73541 SPA104301 13234 49428 BFU103336 25299 61483 LPN102896 37356 SPA104301 13234 49428 BFU103336 25299 61483 LPN102896 37356 SPA104301 13234 49428 BFU103336 25299 61485 LPN102993 37354 SPA104301 13244 49426 BFU103337 25303 61485 LPN102993 37364 SPA104301 13244 49426 BFU103337 25306 61480 LPN102988 37367 73541 SPA104301 13244 49426 BFU103337 25306 61489 LPN102993 37366 373									
13214 49398 BFUI03184 25276 61460 LPN102745 37337 73521 SPA104075 13215 49399 BFUI03189 25277 61461 LPN102747 37339 73522 SPA104078 13216 49400 BFUI03213 25279 61463 LPN102747 37339 73523 SPA104129 13218 49402 BFUI03218 25280 61464 LPN102764 37340 73524 SPA104129 13219 49403 BFUI03220 25281 61465 LPN102781 37342 73526 SPA104151 13219 49403 BFUI03220 25281 61465 LPN102781 37342 73526 SPA104183 13221 49405 BFUI03224 25283 61467 LPN102792 37344 73528 SPA104183 13222 49406 BFUI03226 25284 61468 LPN102814 37345 73529 SPA104187 13223 49407 BFUI03224 25285 61469 LPN102814 37345 73529 SPA104187 13223 49408 BFUI03224 25285 61469 LPN102830 37346 73530 SPA104199 13225 49409 BFUI03244 25285 61470 LPN102841 37347 73531 SPA104199 13225 49401 BFUI03245 25287 61471 LPN102840 37348 73532 SPA104210 13226 49410 BFUI03253 25288 61472 LPN102850 37349 73533 SPA104210 13226 49410 BFUI03251 25289 61473 LPN102850 37349 73533 SPA104210 13228 49413 BFUI03301 25290 61475 LPN102872 37352 73536 SPA104232 13232 49416 BFUI03304 25292 61476 LPN102872 37352 73536 SPA104236 13233 49416 BFUI03333 25294 61478 LPN102879 37357 37537 SPA104236 13233 49416 BFUI03333 25294 61478 LPN102879 37357 73541 SPA104299 13234 49418 BFUI03334 25297 61485 LPN102893 37356 73540 SPA104301 13235 49419 BFUI03336 25298 61478 LPN102896 37356 73540 SPA104301 13234 49428 BFUI03336 25298 61482 LPN102993 37356 73540 SPA104301 13234 49428 BFUI03363 25296 61486 LPN102993 37356 73540 SPA104303 13234 49428 BFUI03369 25306 61485 LPN102993 37356 73541 SPA104301 13244 49428 BFUI03369 25306 61485 LPN102993 37367 73545 SPA104313 13244 49428 BFUI03369									
13215 49399 BFU103189 25277 61461 LPN102746 37338 73522 SPA104088 13216 49400 BFU103203 25278 61462 LPN102747 37339 73523 SPA104080 13217 49401 BFU103218 25280 61464 LPN102776 37341 73525 SPA104129 13218 49402 BFU103218 25280 61464 LPN102776 37341 73525 SPA104151 13219 49403 BFU103220 25281 61465 LPN102781 37342 73526 SPA104168 13220 49404 BFU103222 25282 61466 LPN102788 37342 73525 SPA104168 13221 49405 BFU103224 25283 61467 LPN102792 37344 73528 SPA104183 13221 49405 BFU103224 25283 61467 LPN102792 37344 73528 SPA104184 13222 49406 BFU103224 25285 61469 LPN102814 37345 73529 SPA104187 13223 49407 BFU103244 25286 61470 LPN102841 37347 73531 SPA104198 13224 49408 BFU103244 25286 61470 LPN102841 37347 73531 SPA104199 13225 49409 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103253 25288 61473 LPN102855 37350 73533 SPA104215 13227 49411 BFU103281 25289 61473 LPN102855 37350 73534 SPA104230 13228 49412 BFU103302 25290 61474 LPN102857 37351 73535 SPA104234 13230 49415 BFU103304 25292 61476 LPN102878 37353 73536 SPA104234 13230 49415 BFU103303 25294 61478 LPN102879 37354 73538 SPA104286 13233 49415 BFU103333 25294 61478 LPN102898 37357 73541 SPA104303 13235 49419 BFU103343 25296 61479 LPN102898 37357 73541 SPA104301 13234 49418 BFU103333 25296 61479 LPN102879 37354 37544 SPA104301 13234 49415 BFU103349 25295 61479 LPN102879 37354 37544 SPA104301 13234 49428 BFU103349 25296 61486 LPN102993 37356 37544 SPA104309 13234 49428 BFU103349 25296 61486 LPN102993 37356 37544 SPA104303 13234 49428 BFU103369 25306 61486 LPN102993 37366 73544 SPA104310 13244 49428 BFU103349			3						
13216 49400 BFU103203 25278 61462 LPN102747 37339 73523 SPA104080 13217 49401 BFU103218 25280 61464 LPN102776 37341 73524 SPA104151 13219 49403 BFU103220 25281 61465 LPN102781 37342 73526 SPA104168 13220 49404 BFU103222 25282 61466 LPN102788 37343 73527 SPA104183 13221 49405 BFU103224 25283 61467 LPN102781 37345 73528 SPA104184 13222 49406 BFU103224 25284 61468 LPN102814 37345 73528 SPA104184 13222 49406 BFU103224 25285 61467 LPN102814 37345 73529 SPA104187 13223 49407 BFU103241 25285 61469 LPN102810 37346 73530 SPA104198 13224 49408 BFU103244 25286 61470 LPN102814 37347 37351 SPA104198 13225 49409 BFU103245 25286 61470 LPN102814 37347 37353 SPA104210 13226 49410 BFU103245 25288 61472 LPN102850 37348 73532 SPA104210 13226 49411 BFU103281 25289 61473 LPN102855 37350 37353 SPA104215 13227 49411 BFU103301 25290 61474 LPN102857 37351 37353 SPA104232 13228 49412 BFU103301 25290 61474 LPN102875 37353 37353 SPA104232 13234 49415 BFU103306 25292 61476 LPN102878 37353 37353 SPA104236 13231 49415 BFU103306 25292 61476 LPN102879 37354 SPA104236 13234 49418 BFU103313 25294 61478 LPN102893 37357 37358 SPA104236 13233 49417 BFU103303 25295 61477 LPN102879 37354 SPA104306 13234 49418 BFU103333 25296 61478 LPN102899 37356 37354 SPA104306 13234 49418 BFU103333 25296 61479 LPN102899 37356 37354 SPA104306 13234 49412 BFU103363 25299 61478 LPN102893 37357 37354 SPA104306 13234 49412 BFU103369 25305 61480 LPN102893 37357 37354 SPA104301 13244 49425 BFU103366 25300 61484 LPN102993 37356 37354 SPA104301 13244 49425 BFU103369 25301 61485 LPN102949 37366 37354 SPA104311 13242 49426 BFU103399 25304 61488									
13217 49401 BFU103213 25279 61463 LPN102764 37340 73524 SPA104129 13218 49402 BFU103218 25280 61464 LPN102776 37341 73525 SPA104151 13219 49403 BFU103222 25281 61465 LPN102781 37342 73526 SPA104168 13220 49404 BFU103222 25282 61466 LPN102788 37343 73527 SPA104183 13221 49405 BFU103224 25283 61467 LPN102891 37344 73528 SPA104184 13222 49406 BFU103264 25284 61468 LPN102814 37345 73529 SPA104187 13223 49407 BFU103241 25285 61469 LPN102830 37346 73530 SPA104198 13224 49408 BFU103244 25286 61470 LPN102841 37347 73531 SPA104199 13225 49409 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103253 25288 61473 LPN102850 37349 73533 SPA104215 13227 49411 BFU103281 25289 61473 LPN102855 37350 73534 SPA104230 13228 49412 BFU103301 25290 61474 LPN102857 37351 73535 SPA104230 13229 49413 BFU103304 25292 61476 LPN102873 37351 73535 SPA104234 13230 49414 BFU103306 25293 61477 LPN102879 37354 73538 SPA104236 13231 49415 BFU103306 25293 61477 LPN102879 37354 73538 SPA104236 13233 49416 BFU103333 25294 61478 LPN102893 37355 73538 SPA104265 13233 49416 BFU103333 25296 61478 LPN102898 37357 73540 SPA104299 13234 49418 BFU103343 25296 61478 LPN102898 37357 73540 SPA104299 13234 49418 BFU103363 25296 61480 LPN102898 37357 73541 SPA104301 13235 49419 BFU103363 25296 61480 LPN102993 37355 73540 SPA104306 13234 49428 BFU103366 25300 61484 LPN102993 37365 73549 SPA104306 13234 49428 BFU103366 25300 61488 LPN102993 37366 73550 SPA104311 13242 49426 BFU103371 25302 61479 LPN102994 37365 73549 SPA104311 13242 49426 BFU103371 25302 61488 LPN102994 37365 73549 SPA104311 13244 49428 BFU103399									
13218 49402 BFU103218 25280 61464 LPN102776 37341 73525 SPA104151 13219 49403 BFU103220 25281 61465 LPN102781 37342 73526 SPA104168 13220 49404 BFU103222 25282 61466 LPN102788 37343 73527 SPA104183 13221 49405 BFU103224 25283 61467 LPN102792 37344 73528 SPA104184 13222 49406 BFU103226 25284 61468 LPN102814 37345 73529 SPA104187 13223 49407 BFU103241 25285 61469 LPN102830 37346 73530 SPA104198 13224 49408 BFU103244 25286 61470 LPN102830 37347 73531 SPA104199 13225 49409 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103253 25288 61472 LPN102850 37349 73533 SPA104210 13228 49411 BFU103321 25289 61473 LPN102855 37350 73534 SPA104230 13228 49412 BFU103301 25290 61474 LPN102857 37351 73535 SPA104232 13229 49413 BFU103302 25291 61475 LPN102872 37352 73536 SPA104234 13230 49414 BFU103304 25292 61476 LPN102873 37352 73536 SPA104234 13233 49415 BFU103306 25293 61477 LPN102879 37354 73538 SPA104266 13231 49418 BFU103333 25294 61478 LPN102893 37355 73538 SPA104266 13231 49418 BFU103333 25296 61478 LPN102893 37355 73541 SPA104299 13234 49418 BFU103333 25296 61480 LPN102898 37355 73541 SPA104296 13235 49419 BFU103343 25296 61480 LPN102898 37357 73541 SPA104301 13235 49419 BFU103343 25296 61480 LPN102993 37367 73545 SPA104301 13235 49420 BFU103366 25300 61485 LPN102913 37356 73546 SPA104307 13239 49423 BFU103369 25306 61485 LPN102993 37367 73546 SPA104309 13240 49424 BFU103395 25306 61485 LPN102993 37367 73546 SPA104311 13242 49426 BFU103395 25306 61485 LPN102993 37367 73546 SPA104311 13242 49426 BFU103403 25306 61485 LPN102993 37367 73556 SPA104316 13247 49431 BFU103402							1		
13219 49403 BFU103220 25281 61465 LPN102781 37342 73526 SPA104168 13220 49404 BFU103222 25282 61466 LPN102788 37343 73527 SPA104183 13221 49405 BFU103224 25283 61467 LPN102792 37345 73528 SPA104184 13222 49406 BFU103226 25284 61468 LPN102814 37345 73529 SPA104187 13223 49407 BFU103241 25285 61469 LPN102830 37346 73530 SPA104188 13222 49408 BFU103244 25286 61470 LPN102841 37347 73531 SPA104198 13225 49409 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103253 25288 61472 LPN102850 37349 73533 SPA104215 13227 49411 BFU103281 25289 61473 LPN102855 37350 73534 SPA104230 13228 49412 BFU103301 25290 61474 LPN102855 37350 73534 SPA104232 13229 49413 BFU103302 25291 61475 LPN102873 37352 73536 SPA104234 13230 49414 BFU103304 25292 61476 LPN102878 37352 73536 SPA104236 13231 49415 BFU103306 25293 61477 LPN102879 37354 73538 SPA104236 13232 49416 BFU103313 25294 61478 LPN102893 37355 73539 SPA104286 13233 49417 BFU1033303 25295 61479 LPN102898 37357 73541 SPA104209 13234 49418 BFU103333 25295 61479 LPN102898 37357 73541 SPA104301 13235 49419 BFU103336 25295 61480 LPN102898 37357 73541 SPA104301 13236 49420 BFU103363 25296 61480 LPN102993 37356 73540 SPA104305 13234 49428 BFU103366 25300 61484 LPN102913 37355 73540 SPA104305 13234 49428 BFU103366 25300 61485 LPN102993 37367 73545 SPA104310 13241 49422 BFU103367 25305 61485 LPN102993 37367 73545 SPA104310 13241 49422 BFU103367 25305 61485 LPN102994 37365 73549 SPA104311 13242 49426 BFU103391 25304 61485 LPN102994 37365 73549 SPA104311 13242 49426 BFU103391 25304 61485 LPN102994 37365 73549 SPA104311 13243 49427 BFU103399									
13220						1			
13221 49405 BFU103224 25283 61467 LPN102792 37344 73528 SPA104184 13222 49406 BFU103226 25284 61468 LPN102830 37346 73530 SPA104198 13224 49408 BFU103244 25285 61469 LPN102830 37346 73531 SPA104198 13224 49408 BFU103244 25286 61470 LPN102846 37347 73531 SPA104199 13225 49409 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103253 25288 61472 LPN102850 37349 73533 SPA104215 13227 49411 BFU103281 25289 61473 LPN102855 37350 73534 SPA104230 13228 49412 BFU103301 25290 61474 LPN102857 37351 73535 SPA104230 13228 49414 BFU103301 25290 61475 LPN102872 37352 73536 SPA104234 13230 49414 BFU103304 25292 61476 LPN102878 37353 SPA104236 13231 49415 BFU103304 25292 61476 LPN102878 37353 SPA104236 13233 49417 BFU103302 25295 61479 LPN102893 37355 73539 SPA104286 13233 49417 BFU103333 25294 61478 LPN102898 37355 73530 SPA104299 13234 49418 BFU103333 25295 61479 LPN102898 37357 73541 SPA104301 13235 49419 BFU103343 25297 61481 LPN102911 37358 SPA104209 13234 49418 BFU103363 25299 61483 LPN102913 37359 73541 SPA104301 13235 49412 BFU103363 25299 61482 LPN102913 37356 73540 SPA104303 13237 49421 BFU103363 25299 61483 LPN102913 37356 73544 SPA104303 13234 49428 BFU103366 25300 61485 LPN102939 37361 73545 SPA104307 13244 49425 BFU103367 25302 61486 LPN102939 37367 73545 SPA104310 13241 49425 BFU103367 25302 61486 LPN102933 37367 73545 SPA104311 13242 49426 BFU103367 25302 61486 LPN102993 37367 73548 SPA104311 13243 49427 BFU103367 25305 61489 LPN102953 37367 73545 SPA104311 13245 49429 BFU103402 25306 61490 LPN102962 37367 73555 SPA104315 13247 49428 BFU103402 25306 61490 LPN10298			1						
13222 49406 BFU103226 25284 61468 LPN102814 37345 73529 SPA104187 13223 49407 BFU103241 25285 61469 LPN102830 37346 73530 SPA104198 13224 49408 BFU103244 25286 61470 LPN102841 37347 73531 SPA104199 13225 49409 BFU103245 25287 61471 LPN102850 37348 73532 SPA104210 13226 49410 BFU103281 25289 61472 LPN102855 37350 73533 SPA104215 13227 49411 BFU103301 25290 61474 LPN102855 37350 73534 SPA104230 13229 49413 BFU103302 25291 61475 LPN102872 37352 73536 SPA104234 13231 49415 BFU103306 25293 61477 LPN102879 37354 73538 SPA104236 13233 49417 BFU103331 25294 61478									
13223 49407 BFU103241 25285 61469 LPN102830 37346 73530 SPA104198 13224 49408 BFU103245 25286 61470 LPN102846 37347 73531 SPA104190 13225 49409 BFU103253 25288 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103251 25288 61472 LPN102855 37349 73533 SPA104215 13227 49411 BFU103301 25290 61473 LPN102855 37350 73534 SPA104230 13229 49413 BFU103301 25290 61475 LPN102872 37352 73536 SPA104236 13231 49415 BFU103304 25292 61476 LPN102878 37353 73537 SPA104236 13232 49416 BFU103313 25294 61478 LPN102879 37354 73538 SPA104265 13233 49417 BFU103332 25295 61479									
13224 49408 BFU103244 25286 61470 LPN102841 37347 73531 SPA104199 13225 49409 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103253 25288 61472 LPN102850 37349 73533 SPA104215 13227 49411 BFU103301 25289 61473 LPN102857 37350 73534 SPA104230 13229 49413 BFU103302 25291 61475 LPN102872 37352 73536 SPA104234 13230 49414 BFU103304 25292 61476 LPN102878 37353 73537 SPA104236 13231 49415 BFU103313 25294 61478 LPN102879 37354 73538 SPA104265 13232 49416 BFU103330 25294 61478 LPN102896 37355 73540 SPA104265 13234 49418 BFU103333 25296 61479									
13225 49409 BFU103245 25287 61471 LPN102846 37348 73532 SPA104210 13226 49410 BFU103253 25288 61472 LPN102850 37349 73533 SPA104215 13227 49411 BFU103301 25290 61473 LPN102855 37350 73534 SPA104230 13228 49412 BFU103302 25290 61474 LPN102872 37352 73536 SPA104232 13239 49414 BFU103304 25292 61475 LPN102872 37353 SPA104236 13231 49415 BFU103306 25293 61477 LPN102879 37354 73538 SPA104265 13232 49416 BFU103313 25294 61478 LPN102893 37355 73539 SPA104286 13233 49417 BFU1033333 25294 61479 LPN102893 37356 73540 SPA104299 13234 49418 BFU103343 25297 61481 LPN102911									•
13226 49410 BFU103253 25288 61472 LPN102850 37349 73533 SPA104215 13227 49411 BFU103281 25289 61473 LPN102855 37350 73534 SPA104230 13228 49412 BFU103302 25291 61475 LPN102872 37351 73535 SPA104234 13230 49414 BFU103304 25292 61476 LPN102872 37353 SPA104234 13231 49415 BFU103306 25293 61477 LPN102879 37354 73538 SPA104236 13232 49416 BFU103313 25294 61478 LPN102893 37355 73539 SPA104265 13233 49417 BFU103333 25294 61479 LPN102896 37356 73540 SPA104299 13234 49418 BFU1033343 25297 61481 LPN102898 37357 73541 SPA104301 13235 49419 BFU103363 25299 61481 LPN102911			1						
13227 49411 BFU103281 25289 61473 LPN102855 37350 73534 SPA104230 13228 49412 BFU103301 25290 61474 LPN102857 37351 73535 SPA104232 13229 49413 BFU103302 25291 61475 LPN102872 37352 73536 SPA104234 13230 49414 BFU103306 25292 61476 LPN102878 37353 73537 SPA104236 13231 49415 BFU103306 25293 61477 LPN102879 37355 73538 SPA104265 13232 49416 BFU103313 25294 61478 LPN102893 37355 73539 SPA104286 13234 49418 BFU103333 25296 61470 LPN102898 37357 73541 SPA104301 13235 49419 BFU103363 25297 61481 LPN102911 37358 73542 SPA104302 13236 49420 BFU103363 25299 61483									
13228 49412 BFU103301 25290 61474 LPN102857 37351 73535 SPA104232 13229 49413 BFU103302 25291 61475 LPN102872 37352 73536 SPA104234 13230 49414 BFU103306 25292 61476 LPN102878 37353 73537 SPA104236 13231 49416 BFU103313 25294 61477 LPN102879 37354 73538 SPA104265 13232 49416 BFU103313 25294 61479 LPN102896 37356 73540 SPA104286 13233 49417 BFU103333 25295 61479 LPN102896 37356 73540 SPA104299 13234 49418 BFU103343 25297 61481 LPN102913 37358 73542 SPA104301 13235 49420 BFU103363 25296 61481 LPN102913 37359 73543 SPA104302 13238 49421 BFU103363 25296 61483									
13229 49413 BFU103302 25291 61475 LPN102872 37352 73536 SPA104234 13230 49414 BFU103304 25292 61476 LPN102878 37353 73537 SPA104236 13231 49415 BFU103313 25293 61477 LPN102879 37354 73538 SPA104265 13232 49416 BFU103313 25294 61478 LPN102893 37355 73539 SPA104286 13233 49417 BFU103333 25296 61479 LPN102896 37356 73540 SPA104299 13234 49418 BFU103343 25296 61480 LPN102911 37358 73541 SPA104301 13235 49419 BFU103343 25297 61481 LPN102911 37358 73542 SPA104302 13236 49420 BFU103359 25298 61482 LPN102913 37359 73543 SPA104303 13237 49421 BFU103366 25300 61481									
13230 49414 BFU103304 25292 61476 LPN102878 37353 73537 SPA104236 13231 49415 BFU103306 25293 61477 LPN102879 37354 73538 SPA104265 13232 49416 BFU103313 25294 61478 LPN102893 37355 73539 SPA104286 13233 49417 BFU103320 25295 61479 LPN102896 37356 73540 SPA104299 13234 49418 BFU103343 25296 61480 LPN102898 37357 73541 SPA104301 13235 49419 BFU103343 25297 61481 LPN102911 37358 73542 SPA104302 13236 49420 BFU103363 25298 61482 LPN102913 37359 73543 SPA104303 13237 49421 BFU103366 25300 61484 LPN102929 37361 73545 SPA104305 13238 49422 BFU103369 25301 61485									•
13231 49415 BFU103306 25293 61477 LPN102879 37354 73538 SPA104265 13232 49416 BFU103313 25294 61478 LPN102893 37355 73539 SPA104286 13233 49417 BFU103320 25295 61479 LPN102896 37356 73540 SPA104299 13234 49418 BFU103333 25296 61480 LPN102898 37357 73541 SPA104301 13235 49419 BFU103343 25297 61481 LPN102911 37358 73542 SPA104302 13236 49420 BFU103369 25298 61482 LPN102913 37359 73543 SPA104303 13237 49421 BFU103366 25300 61484 LPN102929 37361 73545 SPA104305 13238 49422 BFU103369 25301 61485 LPN102930 37362 73546 SPA104309 13240 49424 BFU103371 25302 61486									
13232 49416 BFU103313 25294 61478 LPN102893 37355 73539 SPA104286 13233 49417 BFU103320 25295 61479 LPN102896 37356 73540 SPA104299 13234 49418 BFU103333 25296 61480 LPN102898 37357 73541 SPA104301 13235 49419 BFU103343 25297 61481 LPN102911 37358 73542 SPA104302 13236 49420 BFU103359 25298 61482 LPN102913 37359 73543 SPA104303 13237 49421 BFU103363 25299 61483 LPN102926 37360 73544 SPA104305 13238 49422 BFU103366 25300 61484 LPN102929 37361 73545 SPA104307 13240 49424 BFU103371 25302 61486 LPN102930 37362 73546 SPA104310 13241 49425 BFU103387 25303 61487									
13233 49417 BFU103320 25295 61479 LPN102896 37356 73540 SPA104299 13234 49418 BFU103333 25296 61480 LPN102898 37357 73541 SPA104301 13235 49419 BFU103343 25297 61481 LPN102911 37358 73542 SPA104302 13236 49420 BFU103369 25298 61482 LPN102913 37359 73543 SPA104303 13237 49421 BFU103363 25299 61483 LPN102926 37360 73544 SPA104305 13238 49422 BFU103366 25300 61484 LPN102929 37361 73545 SPA104307 13239 49423 BFU103369 25301 61485 LPN102930 37362 73546 SPA104310 13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104310 13242 49426 BFU103391 25304 61488									
13234 49418 BFU103333 25296 61480 LPN102898 37357 73541 SPA104301 13235 49419 BFU103343 25297 61481 LPN102911 37358 73542 SPA104302 13236 49420 BFU103359 25298 61482 LPN102913 37359 73543 SPA104303 13237 49421 BFU103363 25299 61483 LPN102926 37360 73544 SPA104305 13238 49422 BFU103366 25300 61484 LPN102929 37361 73545 SPA104307 13239 49423 BFU103369 25301 61485 LPN102930 37362 73546 SPA104309 13240 49424 BFU103371 25302 61486 LPN102938 37363 73547 SPA104310 13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104311 13242 49426 BFU103391 25305 61489									
13235 49419 BFU103343 25297 61481 LPN102911 37358 73542 SPA104302 13236 49420 BFU103359 25298 61482 LPN102913 37359 73543 SPA104303 13237 49421 BFU103363 25299 61483 LPN102926 37360 73544 SPA104305 13238 49422 BFU103366 25300 61484 LPN102929 37361 73545 SPA104307 13239 49423 BFU103369 25301 61485 LPN102930 37362 73546 SPA104309 13240 49424 BFU103371 25302 61486 LPN102938 37363 73547 SPA104310 13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104311 13242 49426 BFU103395 25305 61488 LPN102949 37365 73549 SPA104312 13243 49427 BFU103395 25305 61489			f				î .		
13236 49420 BFU103359 25298 61482 LPN102913 37359 73543 SPA104303 13237 49421 BFU103363 25299 61483 LPN102926 37360 73544 SPA104305 13238 49422 BFU103366 25300 61484 LPN102929 37361 73545 SPA104307 13239 49423 BFU103369 25301 61485 LPN102930 37362 73546 SPA104309 13240 49424 BFU103371 25302 61486 LPN102938 37363 73547 SPA104310 13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104311 13242 49426 BFU103391 25304 61488 LPN102949 37365 73549 SPA104312 13243 49427 BFU103399 25305 61489 LPN102953 37366 73550 SPA104313 13244 49428 BFU103402 25307 61491									
13237 49421 BFU103363 25299 61483 LPN102926 37360 73544 SPA104305 13238 49422 BFU103366 25300 61484 LPN102929 37361 73545 SPA104307 13239 49423 BFU103369 25301 61485 LPN102930 37362 73546 SPA104309 13240 49424 BFU103371 25302 61486 LPN102938 37363 73547 SPA104310 13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104311 13242 49426 BFU103391 25304 61488 LPN102949 37365 73549 SPA104312 13243 49427 BFU103395 25305 61489 LPN102953 37366 73550 SPA104313 13244 49428 BFU103402 25307 61491 LPN102962 37367 73551 SPA104315 13246 49430 BFU103403 25308 61492									
13238 49422 BFU103366 25300 61484 LPN102929 37361 73545 SPA104307 13239 49423 BFU103369 25301 61485 LPN102930 37362 73546 SPA104309 13240 49424 BFU103371 25302 61486 LPN102938 37363 73547 SPA104310 13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104311 13242 49426 BFU103391 25304 61488 LPN102949 37365 73549 SPA104312 13243 49427 BFU103395 25305 61489 LPN102953 37366 73550 SPA104313 13244 49428 BFU103402 25307 61490 LPN102962 37367 73551 SPA104314 13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493									
13239 49423 BFU103369 25301 61485 LPN102930 37362 73546 SPA104309 13240 49424 BFU103371 25302 61486 LPN102938 37363 73547 SPA104310 13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104311 13242 49426 BFU103391 25304 61488 LPN102949 37365 73549 SPA104312 13243 49427 BFU103395 25305 61489 LPN102953 37366 73550 SPA104313 13244 49428 BFU103399 25306 61490 LPN102962 37367 73551 SPA104314 13245 49429 BFU103402 25307 61491 LPN102964 37368 73552 SPA104315 13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104318 13249 49433									
13240 49424 BFU103371 25302 61486 LPN102938 37363 73547 SPA104310 13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104311 13242 49426 BFU103391 25304 61488 LPN102949 37365 73549 SPA104312 13243 49427 BFU103395 25305 61489 LPN102953 37366 73550 SPA104313 13244 49428 BFU103399 25306 61490 LPN102962 37367 73551 SPA104314 13245 49429 BFU103402 25307 61491 LPN102964 37368 73552 SPA104315 13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104318 13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319			1						
13241 49425 BFU103387 25303 61487 LPN102947 37364 73548 SPA104311 13242 49426 BFU103391 25304 61488 LPN102949 37365 73549 SPA104312 13243 49427 BFU103395 25305 61489 LPN102953 37366 73550 SPA104313 13244 49428 BFU103399 25306 61490 LPN102962 37367 73551 SPA104314 13245 49429 BFU103402 25307 61491 LPN102964 37368 73552 SPA104315 13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104317 13248 49432 BFU103415 25310 61494 LPN102990 37371 73555 SPA104318 13249 49433 BFU103416 25311 61495									
13242 49426 BFU103391 25304 61488 LPN102949 37365 73549 SPA104312 13243 49427 BFU103395 25305 61489 LPN102953 37366 73550 SPA104313 13244 49428 BFU103399 25306 61490 LPN102962 37367 73551 SPA104314 13245 49429 BFU103402 25307 61491 LPN102964 37368 73552 SPA104315 13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104317 13248 49432 BFU103415 25310 61494 LPN102990 37371 73555 SPA104318 13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319									
13243 49427 BFU103395 25305 61489 LPN102953 37366 73550 SPA104313 13244 49428 BFU103399 25306 61490 LPN102962 37367 73551 SPA104314 13245 49429 BFU103402 25307 61491 LPN102964 37368 73552 SPA104315 13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104317 13248 49432 BFU103415 25310 61494 LPN102990 37371 73555 SPA104318 13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319							1		
13244 49428 BFU103399 25306 61490 LPN102962 37367 73551 SPA104314 13245 49429 BFU103402 25307 61491 LPN102964 37368 73552 SPA104315 13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104317 13248 49432 BFU103415 25310 61494 LPN102990 37371 73555 SPA104318 13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319									
13245 49429 BFU103402 25307 61491 LPN102964 37368 73552 SPA104315 13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104317 13248 49432 BFU103415 25310 61494 LPN102990 37371 73555 SPA104318 13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319									
13246 49430 BFU103403 25308 61492 LPN102982 37369 73553 SPA104316 13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104317 13248 49432 BFU103415 25310 61494 LPN102990 37371 73555 SPA104318 13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319							1		
13247 49431 BFU103412 25309 61493 LPN102983 37370 73554 SPA104317 13248 49432 BFU103415 25310 61494 LPN102990 37371 73555 SPA104318 13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319		and the second s	4						
13248 49432 BFU103415 25310 61494 LPN102990 37371 73555 SPA104318 13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319			l l						
13249 49433 BFU103416 25311 61495 LPN102993 37372 73556 SPA104319									
·									
13250 49434 BFU103417 25312 61496 LPN102997 37373 73557 SPA104320							1		•
	13250	49434	BFU103417	25312	61496	LPN102997	37373	73557	SPA104320

WOU	02/077183						PCT	/US0.	2/091	07
			 	 	_	! .	 -		~	

	02/07/103	1					7017050	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	ľ	SeqID	SeqID		SeqID	SeqID	
13251	49435	BFU103430	25313	61497	LPN103001	37374	73558	SPA104321
13252	49436	BFU103431	25314	61498	LPN103004	37375	73559	SPA104323
13253	49437	BFU103444	25315	61499	LPN103006	37376	73560	SPA104324
13254	49438	BFU103452	25316	61500	LPN103008	37377	73561	SPA104326
13255	49439	BFU103468	25317	61501	LPN103014	37377	73562	SPA104328
13256	49440	BFU103471	25317	61502	LPN103035	37379	73563	SPA104330
13257	49441	BFU103471	25319	61503	LPN103037	37379	73564	SPA104331
13258	49442	BFU103486	25320	61504	LPN103064	37380	73565	SPA104332
13259	49443	BFU103489	25320	61505	LPN103077	37381	73566	SPA104333
13260	49444	BFU103492	25321	61506	LPN103085	37382	73567	SPA104334
13261	49445	BFU103494	25322	61507	LPN103089	37384	73568	SPA104335
13262	49446	BFU103498	25324	61508	LPN103093	37385	73569	SPA104338
13263	49447	BFU103501	25325	61509	LPN103102	37386	73570	SPA104345
13264	49448	BFU103508	25326	61510	LPN103102 LPN103112	37387	73571	SPA104347
13265	49449	BFU103511	25327	61511	LPN103118	37388	73572	SPA104349
13266	49450	BFU103511 BFU103516	25327 25328	61512	LPN103118 LPN103124	37389	73572	SPA104349 SPA104351
	49451		25328 25329	61513	LPN103124 LPN103126	37399	73574	SPA104355
13267		BFU103519 BFU103521			LPN103120 LPN103127	37390	73575	SPA104362
13268	49452	BFU103521 BFU103522	25330	61514				
13269	49453		25331 25332	61515	LPN103135 LPN103143	37392	73576	SPA104369 SPA104405
13270	49454	BFU103523		61516		37393	73577	
13271	49455	BFU103526	25333	61517	LPN103150	37394	73578	SPA104494
13272	49456	BFU103528	25334	61518	LPN103151	37395	73579	SPA104517
13273	49457	BFU103535	25335	61519	LPN103152	37396	73580	SPA104676
13274	49458	BFU103546	25336	61520	LPN103162	37397	73581	SPA104864
13275	49459	BFU103555	25337	61521	LPN103164	37398	73582	SPA104959
13276	49460	BFU103576	25338	61522	LPN103173	37399	73583	SPA105037
13277	49461	BFU103577	25339	61523	LPN103175	37400	73584	SPA105071
13278	49462	BFU103585	25340	61524	LPN103186	37401	73585	SPA105152
13279	49463	BFU103586	25341	61525	LPN103187	37402	73586	SPA105251
13280	49464	BFU103591	25342	61526	LPN103194	37403	73587	SPA105253
13281	49465	BFU103598	25343	61527	LPN103200	37404	73588	SPA105363
13282	49466	BFU103600	25344	61528	LPN103215	37405	73589	SPA105501
13283	49467	BFU103608	25345	61529	LPN103222	37406	73590	SPA105536
13284	49468	BFU103630	25346	61530	LPN103227	37407	73591	SPA105546
13285	49469	BFU103667	25347	61531	LPN103244	37408	73592	SPA105667
13286	49470	BFU103699	25348	61532	LPN103251	37409	73593	SPA106013
13287	49471	BFU103716	25349	61533	LPN103257	37410	73594	SPA106070
13288	49472	BFU103784	25350	61534	LPN103264	37411	73595	SPA106081
13289	49473	BFU103812	25351	61535	LPN103276	37412	73596	SPA106169
13290	49474	BFU103848	25352	61536	LPN103285	37413	73597	SPA106189
13291	49475	BFU103878	25353	61537	LPN103288	37414	73598	SPA106196
13292	49476	BFU103895	25354	61538	LPN103299	37415	73599	SPA106234
13293	49477	BFU103897	25355	61539	LPN103302	37416	73600	SPA106249
13294	49478	BFU103900	25356	61540	LPN103304	37417	73601	SPA106331
13295	49479	BFU103929	25357	61541	LPN103319	37418	73602	SPA106334
13296	49480	BFU103969	25358	61542	LPN103326	37419	73603	SPA106377
13297	49481	BFU104019	25359	61543	LPN103327	37420	73604	SPA106438
13298	49482	BFU104042	25360	61544	LPN103343	37421	73605	SPA106506
13299	49483	BFU104105	25361	61545	LPN103344	37422	73606	SPA106546
13300	49484	BFU104113	25362	61546	LPN103347	37423	73607	SPA106549
13301	49485	BFU104126	25363	61547	LPN103351	37424	73608	SPA106733
13302	49486	BFU104191	25364	61548	LPN103355	37425	73609	SPA106841
13303	49487	BFU104253	25365	61549	LPN103357	37426	73610	SPA106865
13304	49488	BFU104257	25366	61550	LPN103370	37427	73611	SPA106948
13305	49489	BFU104263	25367	61551	LPN103373	37428	73612	SPA107052

WO 02/077183	PCT/US02/09107
--------------	----------------

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Locusin	SeqID	SeqID	Gene Lecusib	SeqID	SeqID	Gene Boousin
			· -					
13306	49490	BFU104281	25368	61552	LPN103376	37429	73613	SPA107090
13307	49491	BFU104282	25369	61553	LPN103383	37430	73614	SPA107137
13308	49492	BFU104286	25370	61554	LPN103390	37431	73615	SPA107646
13309	49493	BFU104304	25371	61555	LPN103391	37432	73616	SPA107834
13310	49494	BFU104326	25372	61556	LPN103397	37433	73617	SPA107849
13311	49495	BFU104367	25373	61557	LPN103398	37434	73618	SPA108738
13312	49496	BFU104372	25374	61558	LPN103411	37435	73619	SPA108751
13313	49497	BFU104375	25375	61559	LPN103417	37436	73620	SPA108753
13314	49498	BFU104396	25376	61560	LPN103418	37437	73621	SPA109612
13315	49499	BFU104436	25377	61561	LPN103427	37438	73622	SPA109618
13316	49500	BFU104448	25378	61562	LPN103433	37439	73623	SPA109709
13317	49501	BFU104450	25379	61563	LPN103438	37440	73624	SPA109961
13318	49502	BFU104508	25380	61564	LPN103463	37441	73625	SPA109962
13319	49503	BFU104512	25381	61565	LPN103478	37442	73626	SPN102057
13320	49504	BFU104514	25382	61566	LPN103483	37443	73627	SPN102327
13321	49505	BFU104521	25383	61567	LPN103487	37444	73628	SPN102747
13322	49506	BFU104726	25384	61568	LPN103488	37445	73629	SPN102801
13323	49507	BFU104727	25385	61569	LPN103492	37446	73630	SPN102832
13324	49508	BFU104735	25386	61570	LPN103500	37447	73631	SPN102932
13325	49509	BFU104746	25387	61571	LPN103510	37448	73632	SPN103406
13326	49510	BFU104800	25388	61572	LPN103520	37449	73633	SPN103482
13327	49511	BFU104827	25389	61573	LPN103526	37450	73634	SPN103543
13328	49512	BFU104873	25390	61574	LPN103528	37451	73635	SPN103672
13329	49513	BFU104892	25391	61575	LPN103537	37452	73636	SPN200328
13330	49514	BFU104903	25392	61576	LPN103539	37453	73637	SPN200349
13331	49515	BFU104929	25393	61577	LPN103541	37454	73638	SPN200508
13332	49516	BFU104942	25394	61578	LPN103544	37455	73639	SPN200521
13333	49517	BFU104983	25395	61579	LPN103564	37456	73640	SPN200817
13334	49518	BFU105028	25396	61580	LPN103565	37457	73641	SPN200887
13335	49519	BFU105039	25397	61581	LPN103574	37458	73642	SPN201072
13336	49520	BFU105060	25398	61582	LPN103576	37459	73643	SPN201097
13337	49521	BFU105062	25399	61583	LPN103586	37460	73644	SPN201140
13338	49522	BFU105066	25400	61584	LPN103589	37461	73645	SPN201158
13339	49523	BFU105067	25401	61585	LPN103596	37462	73646	SPN201210
13340	49524	BFU105069	25402	61586	LPN103600	37463	73647	SPN201737
13341	49525	BFU105081	25403	61587	LPN103608	37464	73648	SPN201794
13342	49526	BFU105096	25404	61588	LPN103612	37465	73649	SPN201925
13343	49527	BFU105165	25405	61589	LPN103614	37466	73650	SPN201930
13344	49528	BFU105204	25406	61590	LPN103620	37467	73651	SPN201991
13345	49529	BFU105208	25407	61591	LPN103622	37468	73652	SPN202499
13346	49530	BFU105217	25408	61592	LPN103633	37469	73653	SPN202849
13347	49531	BFU105225	25409	61593	LPN103638	37470	73654	SPN202910
13348	49532	BFU105240	25410	61594	LPN103648	37471	73655	SPN202986
13349	49533	BFU105257	25411	61595	LPN103657	37472	73656	SPN203024
13350	49534	BFU105259	25412	61596	LPN103658	37473	73657	SPN203453
13351	49535	BFU105262	25413	61597	LPN103660	37474	73658	SPN203740
13352	49536	BFU105280	25414	61598	MAV100005	37475	73659	SPN203747
13353	49537	BFU105302	25415	61599	MAV100054	37476	73660	SPN300070
13354	49538	BFU105306	25416	61600	MAV100073	37477	73661	SPN300327
13355	49539	BFU105309	25417	61601	MAV100075	37478	73662	SPN300328
13356	49540	BFU105313	25418	61602	MAV100077	37479	73663	SPN300330
13357	49541	BFU105347	25419	61603	MAV100094	37480	73664	SPN300331
13358	49542	BFU105355	25420	61604	MAV100149	37481	73665	SPN300337
13359	49543	BFU105460	25421	61605	MAV100155	37482	73666	SPN300338
13360	49544	BFU105494	25422	61606	MAV100179	37483	73667	SPN300340
					•			

WO 02/077183	PCT/US02/09107

	02/07/103							
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	\mathbf{SeqID}		SeqID	SeqID		SeqID	SeqID	4 3
13361	49545	BFU105496	25423	61607	MAV100199	37484	73668	SPN300353
13362	49546	BFU105490 BFU105499	25423 25424	61608	MAV100199	37485	73669	SPN300435
			25424		MAV100201 MAV100203	37485 37486	73670	SPN300433
13363	49547	BFU105505		61609				
13364	49548	BFU105518	25426	61610	MAV100227	37487	73671	SPN300686
13365	49549	BFU105525	25427	61611	MAV100233	37488	73672	SPN300759
13366	49550	BFU105556	25428	61612	MAV100235	37489	73673	SPN300982
13367	49551	BFU105569	25429	61613	MAV100245	37490	73674	SPN301332
13368	49552	BFU105613	25430	61614	MAV100250	37491	73675	SPN301641
13369	49553	BFU105637	25431	61615	MAV100251	37492	73676	SPN301643
13370	49554	BFU105642	25432	61616	MAV100271	37493	73677	SPN301644
13371	49555	BFU105710	25433	61617	MAV100272	37494	73678	SPN301653
13372	49556	BFU105730	25434	61618	MAV100285	37495	73679	SPN301765
13373	49557	BFU105731	25435	61619	MAV100286	37496	73680	SPN302037
13374	49558	BFU105739	25436	61620	MAV100298	37497	73681	SPN400001
13375	49559	BFU105740	25437	61621	MAV100299	37498	73682	SPN400002
13376	49560	BFU105758	25438	61622	MAV100300	37499	73683	SPN400003
13377	49561	BFU105764	25439	61623	MAV100301	37500	73684	SPN400004
13378	49562	BFU105781	25440	61624	MAV100309	37501	73685	SPN400006
13379	49563	BFU105807	25441	61625	MAV100316	37502	73686	SPN400007
13380	49564	BFU105826	25442	61626	MAV100323	37503	73687	SPN400010
13381	49565	BFU105837	25443	61627	MAV100337	37504	73688	SPN400012
13382	49566	BFU105853	25444	61628	MAV100342	37505	73689	SPN400021
13383	49567	BFU105903	25445	61629	MAV100344	37506	73690	SPN400025
13384	49568	BFU105906	25446	61630	MAV100345	37507	73691	SPN400028
13385	49569	BFU105918	25447	61631	MAV100351	37508	73692	SPN400032
13386	49570	BFU105920	25448	61632	MAV100375	37509	73693	SPN400035
13387	49571	BFU105922	25449	61633	MAV100389	37510	73694	SPN400038
13388	49572	BFU105924	25450	61634	MAV100393	37511	73695	SPN400046
13389	49573	BFU105977	25451	61635	MAV100400	37512	73696	SPN400056
13390	49574	BFU106002	25452	61636	MAV100412	37513	73697	SPN400066
13391	49575	BFU106008	25453	61637	MAV100423	37514	73698	SPN400078
13392	49576	BFU106132	25454	61638	MAV100438	37515	73699	SPN400084
13393	49577	BFU106133	25455	61639	MAV100466	37516	73700	SPN400092
13394	49578	BFU106135	25456	61640	MAV100482	37517 ⁻	73701	SPN400103
13395	49579	BFU106225	25457	61641	MAV100488	37518	73702	SPN400121
13396	49580	BFU106232	25458	61642	MAV100499	37519	73703	SPN400122
13397	49581	BFU106253	25459	61643	MAV100507	37520	73704	SPN400124
13398	49582	BFU106257	25460	61644	MAV100512	37521	73705	SPN400125
13399	49583	BFU106271	25461	61645	MAV100541	37522	73706	SPN400131
13400	49584	BFU106323	25462	61646	MAV100546	37523	73707	SPN400136
13401	49585	BFU106334	25463	61647	MAV100547	37524	73708	SPN400147
13402	49586	BFU106339	25464	61648	MAV100553	37525	73709	SPN400150
13403	49587	BFU106340	25465	61649	MAV100554	37526	73710	SPN400156
13404	49588	BFU106341	25466	61650	MAV100556	37527	73711	SPN400157
13405	49589	BFU106342	25467	61651	MAV100557	37528	73712	SPN400160
13406	49590	BFU106344	25468	61652	MAV100559	37529	73713	SPN400161
13407	49591	BFU106345	25469	61653	MAV100561	37530	73714	SPN400162
13408	49592	BFU106360	25470	61654	MAV100562	37531	73715	SPN400163
13409	49593	BFU106362	25471	61655	MAV100574	37532	73716	SPN400164
13410	49594	BFU106371	25472	61656	MAV100591	37533	73717	SPN400171
13411	49595	BFU106386	25473	61657	MAV100593	37534	73718	SPN400175
13412	49596	BFU106431	25474	61658	MAV100595	37535	73719	SPN400176
13413	49597	BFU106432	25475	61659	MAV100637	37536	73720	SPN400177
13414	49598	BFU106433	25476	61660	MAV100658	37537	73721	SPN400185
13415	49599	BFU106470	25477	61661	MAV100663	37538	73722	SPN400187
		•		4.4				

WO 02/077183	PCT/US02/09107
W O 02/07/103	1 C1/0502/07107

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
13416	49600	BFU106477	25478	61662	MAV100667	37539	73723	SPN400188
13417	49601	BFU106480	25479	61663	MAV100685	37540	73724	SPN400189
13418	49602	BFU106483	25480	61664	MAV100728	37541	73725	SPN400190
13419	49603	BFU106485	25481	61665	MAV100734	37542	73726	SPN400191
13420	49604	BFU106488	25482	61666	MAV100736	37543	73727	SPN400192
13421	49605	BFU106495	25483	61667	MAV100739	37544	73728	SPN400194
13422	49606	BFU106497	25484	61668	MAV100743	37545	73729	SPN400195
13423	49607	BFU106498	25485	61669	MAV100747	37546	73730	SPN400196
13424	49608	BFU106533	25486	61670	MAV100750	37547	73731	SPN400197
13425	49609	BFU106544	25487	61671	MAV100755	37548	73732	SPN400198
13426	49610	BFU106568	25488	61672	MAV100756	37549	73733	SPN400199
13427	49611	BFU106609	25489	61673	MAV100776	37550	73734	SPN400200
13428	49612	BFU106700	25490	61674	MAV100777	37551	73735	SPN400201
13429	49613	BFU106774	25491	61675	MAV100786	37552	73736	SPN400202
13430	49614	BFU106797	25492	61676	MAV100794	37553	73737	SPN400203
13431	49615	BFU106833	25493	61677	MAV100804	37554	73738	SPN400204
13432	49616	BFU106841	25494	61678	MAV100805	37555	73739	SPN400205
13433	49617	BFU106847	25495	61679	MAV100810	37556	73740	SPN400206
13434	49618	BFU106856	25496	61680	MAV100811	37557	73741	SPN400207
13435	49619	BFU106862	25497	61681	MAV100813	37558	73742	SPN400208
13436	49620	BFU106864	25498	61682	MAV100814	37559	73743	SPN400209
13437	49621	BFU106872	25499	61683	MAV100819	37560	73744	SPN400210
13438	49622	BFU106887	25500	61684	MAV100820	37561	73745	SPN400211
13439	49623	BFU106892	25501	61685	MAV100821	37562	73746	SPN400212
13440	49624	BFU106893	25502	61686	MAV100826	37563	73747	SPN400213
13441	49625	BFU106894	25503	61687	MAV100828	37564	73748	SPN400214
13442	49626	BFU106928	25504	61688	MAV100851	37565	73749	SPN400215
13443	49627 49628	BFU106944	25505	61689	MAV100904	37566	73750 73751	SPN400216
13444 13445	49628 49629	BFU106978 BFU107002	25506 25507	61690 61691	MAV100910 MAV100914	37567 37568	73751	SPN400219 SPN400228
13445	49629	BFU107002 BFU107007	25508	61692	MAV100914 MAV100919	37569	73753	SPN400228 SPN400232
13440	49631	BFU107038	25509	61693	MAV100919 MAV100921	37570	73754	SPN400232
13448	49632	BFU107045	25510	61694	MAV100921 MAV100931	37571	73755	SPN400235
13449	49633	BFU107049	25511	61695	MAV100951 MAV100968	37572	73756	SPN400237
13450	49634	BFU107062	25512	61696	MAV100908 MAV100979	37573	73757	SPN400240
13451	49635	BFU107090	25513	61697	MAV100979	37574	73758	SPN400241
13452	49636	BFU107135	25514	61698	MAV101006	37575	73759	SPN400241
13453	49637	BFU107151	25515	61699	MAV101008	37576	73760	SPN400244
13454	49638	BFU107173	25516	61700	MAV101010	37577	73761	SPN400245
13455	49639	BFU107253	25517	61701	MAV101012	37578	73762	SPN400248
13456	49640	BFU107308	25518	61702	MAV101014	37579	73763	SPN400249
13457	49641	BFU107313	25519	61703	MAV101015	37580	73764	SPN400250
13458	49642	BFU107317	25520	61704	MAV101032	37581	73765	SPN400251
13459	49643	BFU107323	25521	61705	MAV101053	37582	73766	SPN400255
13460	49644	BFU107325	25522	61706	MAV101054	37583	73767	SPN400256
13461	49645	BFU107327	25523	61707	MAV101064	37584	73768	SPN400261
13462	49646	BFU107336	25524	61708	MAV101088	37585	73769	SPN400262
13463	49647	BFU107381	25525	61709	MAV101105	37586	73770	SPN400263
13464	49648	BFU107405	25526	61710	MAV101116	37587	73771	SPN400266
13465	49649	BFU107408 .	25527	61711	MAV101169	37588	73772	SPN400269
13466	49650	BFU107418	25528	61712	MAV101174	37589	73773	SPN400271
13467	49651	BFU107523	25529	61713	MAV101179	37590	73774	SPN400272
13468	49652	BFU107593	25530	61714	MAV101180	37591	73775	SPN400276
13469	49653	BFU107623	25531	61715	MAV101181	37592	73776	SPN400287
13470	49654	BFU107633	25532	61716	MAV101182	37593	73777	SPN400290

	02/07/103							
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	••
10471	40655	DET 1107645	25522	61717	MAV101194	37594	73778	SPN400302
13471	49655	BFU107645	25533	61717			73779	SPN400303
13472	49656	BFU107652	25534	61718	MAV101212	37595		
13473	49657	BFU107730	25535	61719	MAV101215	37596	73780	SPN400304
13474	49658	BFU107731	25536	61720	MAV101236	37597	73781	SPN400305
13475	49659	BFU107758	25537	61721	MAV101246	37598	73782	SPN400307
13476	49660	BFU107782	25538	61722	MAV101249	37599	73783	SPN400310
13477	49661	BFU107803	25539	61723	MAV101273	37600	73784	SPN400318
13478	49662	BFU107810	25540	61724	MAV101275	37601	73785	SPN400319
13479	49663	BFU107829	25541	61725	MAV101285	37602	73786	SPN400329
13480	49664	BFU107834	25542	61726	MAV101305	37603	73787	SPN400332
13481	49665	BFU107845	25543	61727	MAV101336	37604	73788	SPN400335
13482	49666	BFU107853	25544	61728	MAV101346	37605	73789	SPN400339
13483	49667	BFU107885	25545	61729	MAV101349	37606	73790	SPN400340
13484	49668	BFU107897	25546	61730	MAV101361	37607	73791	SPN400341
13485	49669	BFU107929	25547	61731	MAV101369	37608	73792	SPN400343
13486	49670	BFU107935	25548	61732	MAV101379	37609	73793	SPN400352
13487	49671	BFU107936	25549	61733	MAV101383	37610	73794	SPN400358
13488	49672	BFU107948	25550	61734	MAV101386	37611	73795	SPN400359
13489	49673	BFU107954	25551	61735	MAV101405	37612	73796	SPN400363
13490	49674	BFU107966	25552	61736	MAV101408	37613	73797	SPN400364
13491	49675	BFU107996	25553	61737	MAV101400	37614	73798	SPN400368
13491	49676	BFU107999	25554	61738	MAV101410 MAV101412	37615	73799	SPN400372
	49677	BFU107999 BFU108040	25555	61739	MAV101412 MAV101415	37616	73800	SPN400374
13493		BFU108046	25556	61740	MAV101413 MAV101420	37617	73800	SPN400375
13494	49678						73801	SPN400377
13495	49679	BFU108056	25557	61741	MAV101428	37618		SPN400377 SPN400378
13496	49680	BFU108081	25558	61742	MAV101429	37619	73803	
13497	49681	BFU108097	25559	61743	MAV101430	37620	73804	SPN400379
13498	49682	BFU108125	25560	61744	MAV101431	37621	73805	SPN400380
13499	49683	BFU108127	25561	61745	MAV101439	37622	73806	SPN400381
13500	49684	BFU108139	25562	61746	MAV101441	37623	73807	SPN400382
13501	49685	BFU108190	25563	61747	MAV101449	37624	73808	SPN400383
13502	49686	BFU108232	25564	61748	MAV101468	37625	73809	SPN400384
13503	49687	BFU108244	25565	61749	MAV101477	37626	73810	SPN400385
13504	49688	BFU108289	25566	61750	MAV101484	37627	73811	SPN400386
13505	49689	BFU108292	25567	61751	MAV101485	37628	73812	SPN400387
13506	49690	BFU108338	25568	61752	MAV101486	37629	73813	SPN400390
13507	49691	BFU108387	25569	61753	MAV101497	37630	73814	SPN400393
13508	49692	BFU108542	25570	61754	MAV101501	37631	73815	SPN400394
13509	49693	BFU108548	25571	61755	MAV101544	37632	73816	SPN400395
13510	49694	BFU108641	25572	61756	MAV101547	37633	73817	SPN400396
13511	49695	BFU108643	25573	61757	MAV101548	37634	73818	SPN400398
13512	49696	BFU108644	25574	61758	MAV101549	37635	73819	SPN400401
13513	49697	BFU108657	25575	61759	MAV101550	37636	73820	SPN400402
13514	49698	BFU108672	25576	61760	MAV101552	37637	73821	SPN400403
13515	49699	BFU108696	25577	61761	MAV101559	37638	73822	SPN400409
13516	49700	BFU108703	25578	61762	MAV101560	37639	73823	SPN400426
13517	49701	BFU108704	25579	61763	MAV101562	37640	73824	SPN400427
13518	49702	BFU108711	25580	61764	MAV101591	37641	73825	SPN400428
13519	49703	BFU108726	25581	61765	MAV101610	37642	73826	SPN400432
13520	49704	BFU108758	25582	61766	MAV101627	37643	73827	SPN400434
13521	49705	BFU108762	25583	61767	MAV101637	37644	73828	SPN400438
13522	49706	BFU108766	25584	61768	MAV101641	37645	73829	SPN400439
13523	49707	BFU108796	25585	61769	MAV101648	37646	73830	SPN400441
13524	49708	BFU108797	25586	61770	MAV101643	37647	73831	SPN400444
13524	49709	BFU108797	25587	61771	MAV101692	37648	73831	SPN400445
1,020	12702	DI 0 100003	20001	01//1	1417 1 4 101072	370,70	13032	DI 14-100-1-12

	WO 0.	2/0 / / 103						1 C 1/ USU	2/0710/
D	NA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
Se	qID	SeqID		SeqID	SeqID		SeqID	$\mathbf{Seq}\mathbf{ID}$	
12	3526	49710	BFU108808	25588	61772	MAV101693	37649	73833	SPN400446
	3520 3527	49710	BFU108906	25589	61773	MAV101093	37650	73834	SPN400448
	3528	49711	BFU108912	25590	61774	MAV101700 MAV101730	37651	73835	SPN400455
	3528 3529	49712	BFU108924	25591	61775	MAV101730 MAV101732	37652	73836	SPN400475
	3530	49713	BFU108950	25592	61776	MAV101732 MAV101737	37653	73837	SPN400478
	3531	49715	BFU108951	25593	61777	MAV101737 MAV101739	37654	73838	SPN400481
	3532	49716	BFU108967	25594	61778	MAV101742	37655	73839	SPN400492
	3533	49717	BFU109099	25595	61779	MAV101753	37656	73840	SPN400494
	3534	49718	BFU109113	25596	61780	MAV101757	37657	73841	SPN400495
	3535	49719	BFU109134	25597	61781	MAV101764	37658	73842	SPN400496
	3536	49720	BFU109166	25598	61782	MAV101768	37659	73843	SPN400505
	3537	49721	BFU109172	25599	61783	MAV101769	37660	73844	SPN400507
	3538	49722	BFU109218	25600	61784	MAV101780	37661	73845	SPN400508
	3539	49723	BFU109219	25601	61785	MAV101782	37662	73846	SPN400509
	3540	49724	BFU109224	25602	61786	MAV101794	37663	73847	SPN400515
	3541	49725	BFU109252	25603	61787	MAV101812	37664	73848	SPN400516
	3542	49726	BFU109256	25604	61788	MAV101815	37665	73849	SPN400517
	3543	49727	BFU109266	25605	61789	MAV101838	37666	73850	SPN400519
	3544	49728	BFU109270	25606	61790	MAV101842	37667	73851	SPN400521
	3545	49729	BFU109289	25607	61791	MAV101844	37668	73852	SPN400530
	3546	49730	BFU109291	25608	61792	MAV101851	37669	73853	SPN400537
	3547	49731	BFU109309	25609	61793	MAV101852	37670	73854	SPN400538
	3548	49732	BFU109335	25610	61794	MAV101853	37671	73855	SPN400540
	3549	49733	BFU109350	25611	61795	MAV101872	37672	73856	SPN400547
	3550	49734	BFU109391	25612	61796	MAV101886	37673	73857	SPN400552
	3551	49735	BFU109396	25613	61797	MAV101894	37674	73858	SPN400555
	3552	49736	BFU109408	25614	61798	MAV101907	37675	73859	SPN400556
13	3553	49737	BFU109424	25615	61799	MAV101929	37676	73860	SPN400573
13	3554	49738	BFU109426	25616	61800	MAV101952	37677	73861	SPN400581
13	3555	49739	BFU109440	25617	61801	MAV101957	37678	73862	SPN400585
13	3556	49740	BFU109459	25618	61802	MAV101962	37679	73863	SPN400595
13	3557	49741	BFU109580	25619	61803	MAV101963	37680	73864	SPN400598
13	3558	49742	BFU109581	25620	61804	MAV102006	37681	73865	SPN400603
13	3559	49743	BFU109591	25621	61805	MAV102015	37682	73866	SPN400604
13	3560	49744	BFU109627	25622	61806	MAV102017	37683	73867	SPN400605
13	3561	49745	BFU109648	25623	61807	MAV102019	37684	73868	SPN400608
	3562	49746	BFU109681	25624	61808	MAV102021	37685	73869	SPN400614
	3563	49747	BFU109684	25625	61809	MAV102035	37686	73870	SPN400626
	3564	49748	BFU109685	25626	61810	MAV102046	37687	73871	SPN400627
	3565	49749	BFU109691	25627	61811	MAV102050	37688	73872	SPN400629
	3566	49750	BFU109692	25628	61812	MAV102052	37689	73873	SPN400630
	3567	49751	BFU109703	25629	61813	MAV102060	37690	73874	SPN400634
	3568	49752	BFU109734	25630	61814	MAV102065	37691	73875	SPN400641
	3569	49753	BFU109736	25631	61815	MAV102067	37692	73876	SPN400642
	3570	49754	BFU109787	25632	61816	MAV102069	37693	73877	SPN400647
	3571	49755	BFU109796	25633	61817	MAV102070	37694	73878	SPN400649
	3572	49756	BFU109800	25634	61818	MAV102071	37695	73879	SPN400651
	3573	49757	BFU109807	25635	61819	MAV102072	37696	73880	SPN400655
	3574	49758	BFU109811	25636	61820	MAV102073	37697	73881	SPN400661
	3575	49759	BFU109876	25637	61821	MAV102075	37698	73882	SPN400665
	3576	49760	BFU109953	25638	61822	MAV102077	37699	73883	SPN400670
	3577	49761	BFU110006	25639	61823	MAV102079	37700	73884	SPN400671
	3578	49762	BFU110023	25640	61824	MAV102080	37701	73885	SPN400675
	3579	49763	BFU110052	25641	61825	MAV102081	37702	73886	SPN400676
13	3580	49764	BFU110089	25642	61826	MAV102083	37703	73887	SPN400682
					427				

WU	J2/U / / 183						PCI/US	02/0910/
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
13581	49765	BFU110234	25643	61827	MAV102085	37704	73888	SPN400683
13582	49766	BFU110328	25644	61828	MAV102086	37705	73889	SPN400686
13583	49767	BFU110329	25645	61829	MAV102087	37706	73890	SPN400687
13584	49768	BFU110332	25646	61830	MAV102088	37707	73891	SPN400692
13585	49769	BFU110334	25647	61831	MAV102089	37708	73892	SPN400693
13586	49770	BFU110339	25648	61832	MAV102090	37709	73893	SPN400696
13587	49771	BFU110385	25649	61833	MAV102091	37710	73894	SPN400706
13588	49772	BFU110403	25650	61834	MAV102092	37711	73895	SPN400715
13589	49773	BFU110407	25651	61835	MAV102093	37712	73896	SPN400728
13590	49774	BFU110433	25652	61836	MAV102095	37713	73897	SPN400740
13591	49775	BFU110441	25653	61837	MAV102104	37714	73898	SPN400743
13592	49776	BFU110445	25654	61838	MAV102109	37715	73899	SPN400745
13593	49777	BFU110451	25655	61839	MAV102113	37716	73900	SPN400754
13594	49778	BFU110458	25656	61840	MAV102122	37717	73901	SPN400755
13595	49779	BFU110503	25657	61841	MAV102128	37718	73902	SPN400756
13596	49780	BFU110636	25658	61842	MAV102129	37719	73903	SPN400757
13597	49781	BFU110652	25659	61843	MAV102134	37720	73904	SPN400758
13598	49782	BFU110691	25660	61844	MAV102135	37721	73905	SPN400764
13599	49783	BFU110700	25661	61845	MAV102138	37722	73906	SPN400769
13600	49784	BFU110729	25662	61846	MAV102142	37723	73907	SPN400771 SPN400774
13601 13602	49785 49786	BFU110742 BFU110799	25663 25664	61847 61848	MAV102145 MAV102148	37724	73908 73909	
13602	49780	BFU110799 BFU110855	25665	61849	MAV102148 MAV102154	37725 37726	73909	SPN400779 SPN400780
13603	49788	BFU110833	25666	61850	MAV102154 MAV102169	37727	73910	SPN400780 SPN400781
13605	49789	BFU110885	25667	61851	MAV102169 MAV102216	37728	73911	SPN400790
13606	49790	BFU110913	25668	61852	MAV102210 MAV102258	37729	73912	SPN400795
13607	49791	BFU110929	25669	61853	MAV102270	37730	73914	SPN400796
13608	49792	BFU110931	25670	61854	MAV102272	37731	73915	SPN400797
13609	49793	BFU110972	25671	61855	MAV102273	37732	73916	SPN400808
13610	49794	BFU110988	25672	61856	MAV102283	37733	73917	SPN400828
13611	49795	BFU110989	25673	61857	MAV102284	37734	73918	SPN400833
13612	49796	BFU111004	25674	61858	MAV102295	37735	73919	SPN400835
13613	49797	BFU111005	25675	61859	MAV102304	37736	73920	SPN400836
13614	49798	BFU111015	25676	61860	MAV102307	37737	73921	SPN400838
13615	49799	BFU111016	25677	61861	MAV102308	37738	73922	SPN400844
13616	49800	BFU111075	25678	61862	MAV102318	37739	73923	SPN400845
13617	49801	BFU111080	25679	61863	MAV102320	37740	73924	SPN400846
13618	49802	BFU111093	25680	61864	MAV102333	37741	73925	SPN400854
13619	49803	BFU111110	25681	61865	MAV102335	37742	73926	SPN400861
13620	49804	BFU111116	25682	61866	MAV102343	37743	73927	SPN400862
13621	49805	BFU111125	25683	61867	MAV102347	37744	73928	SPN400863
13622	49806	BFU111140	25684	61868	MAV102348	37745	73929	SPN400864
13623	49807	BFU111162	25685	61869	MAV102370	37746	73930	SPN400868
13624	49808	BFU111198	25686	61870	MAV102387	37747	73931	SPN400870
13625	49809	BFU111209	25687	61871	MAV102403	37748	73932	SPN400871
13626	49810	BFU111283	25688	61872	MAV102424	37749	73933	SPN400872
13627	49811	BFU111328	25689	61873	MAV102451	37750	73934	SPN400875
13628	49812	BFU111330	25690	61874	MAV102514	37751	73935	SPN400879
13629	49813	BFU111349	25691	61875	MAV102515	37752	73936	SPN400885
13630	49814	BFU111408	25692	61876	MAV102532	37753	73937	SPN400891
13631	49815 49816	BFU111409	25693 25694	61877	MAV102533	37754	73938	SPN400894
13632 13633	49816	BFU111464 BFU111465	25694 25695	61878	MAV102537	37755	73939	SPN400897
13633	49817	BFU111473	25695 25696	61879 61880	MAV102599 MAV102617	37756 37757	73940 73941	SPN400905 SPN400913
13635	49819	BFU111580	25697	61881	MAV102617 MAV102620	37758	73941	SPN400913 SPN400918
15055	7/01/	DI-0111300	43031	01001	1V171 V 1UZOZU	31138	13742	9111400310

WO 02/077183	PCT/US02/09107

							7017050	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID	4	SeqID	SeqID	•
13636	49820	BFU111584	25698	61882	MAV102627	37759	73943	SPN400920
13637	49821	BFU111646	25699	61883	MAV102680	37760	73944	SPN400922
13638	49822	BFU111670	25700	61884	MAV102690	37761	73945	SPN400924
13639	49822	BFU111678	25700	61885	MAV102693	37762	73946	SPN400925
			25701		MAV102093		73940	SPN400928
13640	49824	BFU111683		61886		37763	73947 73948	
13641	49825	BFU111711	25703	61887	MAV102717	37764		SPN400935
13642	49826	BFU111719	25704	61888	MAV102722	37765	73949	SPN400938
13643	49827	BFU111724	25705	61889	MAV102723	37766	73950	SPN400943
13644	49828	BFU111756	25706	61890	MAV102725	37767	73951	SPN400947
13645	49829	BFU111760	25707	61891	MAV102729	37768	73952	SPN400948
13646	49830	BFU111761	25708	61892	MAV102732	37769	73953	SPN400966
13647	49831	BFU111768	25709	61893	MAV102743	37770	73954	SPN400973
13648	49832	BFU111824	25710	61894	MAV102744	37771	73955	SPN400978
13649	49833	BFU111851	25711	61895	MAV102745	37772	73956	SPN400979
13650	49834	BFU111857	25712	61896	MAV102747	37773	73957	SPN400982
13651	49835	BFU111886	25713	61897	MAV102768	37774	73958	SPN400984
13652	49836	BFU111916	25714	61898	MAV102772	37775	73959	SPN400989
13653	49837	BFU111994	25715	61899	MAV102775	37776	73960	SPN400995
13654	49838	BFU112017	25716	61900	MAV102776	37777	73961	SPN400996
13655	49839	BFU112047	25717	61901	MAV102797	37778	73962	SPN401004
13656	49840	BFU112051	25718	61902	MAV102809	37779	73963	SPN401005
13657	49841	BFU112086	25719	61903	MAV102810	37780	73964	SPN401006
13658	49842	BFU112174	25720	61904	MAV102823	37781	73965	SPN401007
13659	49843	BFU112189	25721	61905	MAV102826	37782	73966	SPN401010
13660	49844	BFU112278	25722	61906	MAV102832	37783	73967	SPN401012
13661	49845	BFU112290	25723	61907	MAV102852	37784	73968	SPN401013
13662	49846	BFU112337	25724	61908	MAV102855	37785	73969	SPN401014
13663	49847	BFU112376	25725	61909	MAV102866	37786	73970	SPN401017
13664	49848	BFU112434	25726	61910	MAV102882	37787	73971	SPN401020
13665	49849	BFU112442	25727	61911	MAV102886	37788	73972	SPN401021
13666	49850	BFU112499	25728	61912	MAV102887	37789	73973	SPN401024
13667	49851	BFU112516	25729	61913	MAV102888	37790	73974	SPN401028
13668	49852	BFU112530	25730	61914	MAV102894	37791	73975	SPN401036
13669	49853	BFU112557	25731	61915	MAV102898	37792	73976	SPN401039
13670	49854	BFU112565	25732	61916	MAV102901	37793	73977	SPN401040
13671	49855	BFU112629	25733	61917	MAV102913	37794	73978	SPN401042
13672	49856	BFU112633	25734	61918	MAV102918	37795	73979	SPN401043
13673	49857	BFU112636	25735	61919	MAV102930	37796	73980	SPN401044
13674	49858	BFU112683	25736	61920	MAV102932	37797	73981	SPN401045
13675	49859	BFU112706	25737	61921	MAV102933	37798	73982	SPN401046
13676	49860	BFU112738	25738	61922	MAV102937	37799	73983	SPN401048
13677	49861	BFU112783	25739	61923	MAV102938	37800	73984	SPN401049
13678	49862	BFU112796	25740	61924	MAV102941	37801	73985	SPN401050
13679	49863	BFU112825	25741	61925	MAV102941	37802	73986	SPN401051
13680	49864	BFU112826	25742	61926	MAV102942	37803	73987	SPN401053
13681	49865	BFU112884	25743	61927	MAV102944	37804	73988	SPN401062
13682	49866	BFU112885	25744	61928	MAV102944 MAV102951	37804	73989	SPN401063
13682	49867	BFU112906	25745	61929	MAV102951 MAV102952	37803 37806	73999	SPN401065
13684	49868	BFU112943	25745 25746	61929	MAV102959	37800	73990	SPN401065 SPN401066
13685	49869	BFU112947	25746 25747	61930	MAV102966			SPN401068
13686	49869	BFU112947 BFU112966				37808	73992	
13687	49870	BFU113002	25748 25740	61932	MAV103003	37809	73993	SPN401069
13687	49871 49872	BFU113002 BFU113008	25749 25750	61933	MAV103013	37810	73994	SPN401070
	49872 49873		25750 25751	61934	MAV103023	37811	73995 73006	SPN401072
13689 13690	49873 49874	BFU113111	25751 25752	61935	MAV103024	37812	73996	SPN401074
12020	470/4	BFU113139	25752	61936	MAV103029	37813	73997	SPN401075

WO 02/077183	PCT/US02/09107
WU UZ/U / / 183	PC.1/USUZ/U910/

WU	12/0 / / 183						PC1/050	02/0910/
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
10.001		DDI 1110171		61005	3.5477102021	25014	72000	CD27401006
13691	49875	BFU113174	25753	61937	MAV103031	37814	73998	SPN401086
13692	49876	BFU113190	25754	61938	MAV103034	37815	73999	SPN401088
13693	49877	BFU113203	25755	61939	MAV103039	37816	74000	SPN401091
13694	49878	BFU113278	25756	61940	MAV103067	37817	74001	SPN401098
13695	49879	BFU113279	25757	61941	MAV103068	37818	74002	SPN401105
13696	49880	BFU113310	25758	61942	MAV103075	37819	74003	SPN401106
13697	49881	BFU113321	25759	61943	MAV103088	37820	74004	SPN401121
13698	49882	BFU113350	25760	61944	MAV103092	37821	74005	SPN401122
13699	49883	BFU113418	25761	61945	MAV103129	37822	74006	SPN401123
13700	49884	BFU113421	25762	61946	MAV103140	37823	74007	SPN401125
13701	49885	BFU113440	25763	61947	MAV103147	37824	74008	SPN401127
13702	49886	BFU113446	25764	61948	MAV103150	37825	74009	SPN401140
13703	49887	BFU113558	25765	61949	MAV103153	37826	74010	SPN401145
13704	49888	BFU113561	25766	61950	MAV103158	37827	74011	SPN401147
13705	49889	BFU113657	25767	61951	MAV103161	37828	74012	SPN401148
13706	49890	BFU113675	25768	61952	MAV103162	37829	74013	SPN401149
13707	49891	BFU113717	25769	61953	MAV103165	37830	74014	SPN401152
13708	49892	BFU113756	25770	61954	MAV103175	37831	74015	SPN401153
13709	49893	BFU113769	25771	61955	MAV103177	37832	74016	SPN401163
13710	49894	BFU113817	25772	61956	MAV103185	37833	74017	SPN401165
13711	49895	BFU113836	25773	61957	MAV103187	37834	74018	SPN401166
13712	49896	BFU113866	25774	61958	MAV103189	37835	74019	SPN401169
13713	49897	BFU113972	25775	61959	MAV103194	37836	74020	SPN401170
13714	49898	BFU113973	25776	61960	MAV103198	37837	74021	SPN401176
13715	49899	BFU113992	25777	61961	MAV103221	37838	74022	SPN401177
13716	49900	BFU113994	25778	61962	MAV103247	37839	74023	SPN401178
13717	49901	BFU114046	25779	61963	MAV103250	37840	74024	SPN401180
13718	49902	BFU114052	25780	61964	MAV103253	37841	74025	SPN401200
13719	49903	BFU114123	25781	61965	MAV103258	37842	74026	SPN401210
13720	49904	BFU114180	25782	61966	MAV103259	37843	74027	SPN401211
13721	49905	BFU114207	25783	61967	MAV103261	37844	74028	SPN401213
13722	49906	BFU114209	25784	61968	MAV103265	37845	74029	SPN401217
13723	49907	BFU114233	25785	61969	MAV103267	37846	74030	SPN401222
13724	49908	BFU114284	25786	61970	MAV103271	37847	74031	SPN401225
13725	49909	BFU114300	25787	61971	MAV103275	37848	74032	SPN401231
13726	49910	BFU114351	25788	61972	MAV103280	37849	74033	SPN401233
13727	49911	BFU114367	25789	61973	MAV103284	37850	74034	SPN401234
13728	49912	BFU114502	25790	61974	MAV103287	37851	74035	SPN401235
13729	49913	BFU114503	25791	61975	MAV103294	37852	74036	SPN401237
13730	49914	BFU114519	25792	61976	MAV103297	37853	74037	SPN401239
13731	49915	BFU114595	25793	61977	MAV103322	37854	74038	SPN401242
13732	49916	BFU114632	25794	61978	MAV103344	37855	74039	SPN401246
13733	49917	BFU114667	25795	61979	MAV103353	37856	74040	SPN401248
13734	49918	BFU114695	25796	61980	MAV103355	37857	74041	SPN401250
13735	49919	BFU114715	25797	61981	MAV103356	37858	74042	SPN401255
13736	49920	BFU114742	25798	61982	MAV103371	37859	74043	SPN401264
13737	49921	BFU114829	25799	61983	MAV103382	37860	74044	SPN401269
13738	49922	BFU114870	25800	61984	MAV103388	37861	74045	SPN401270
13739	49923	BFU114872	25801	61985	MAV103392	37862	74046	SPN401271
13740	49924	BFU114880	25802	61986	MAV103395	37863	74047	SPN401272
13741	49925	BFU114961	25803	61987	MAV103396	37864	74048	SPN401275
13742	49926	BFU114968	25804	61988	MAV103398	37865	74049	SPN401276
13743	49927	BFU114977	25805	61989	MAV103400	37866	74050	SPN401281
13744	49928	BFU115027	25806	61990	MAV103401	37867	74051	SPN401283
13745	49929	BFU115165	25807	61991	MAV103402	37868	74052	SPN401299
		-			•			

WU	12/0 / / 183						PC 1/USU	2/0910/
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
13746	49930	DEI 1115106	25000	(1000	3.6.4.371.02.41.6	27060	74052	CD27404004
13746	49930	BFU115196	25808	61992	MAV103415	37869	74053	SPN401301
	49931	BFU115276	25809	61993	MAV103416	37870	74054	SPN401305
13748		BFU115281	25810	61994	MAV103417	37871	74055	SPN401316
13749	49933	BFU115309	25811	61995	MAV103429	37872	74056	SPN401317
13750	49934	BFU115323	25812	61996	MAV103439	37873	74057	SPN401319
13751	49935	BFU115336	25813	61997	MAV103447	37874	74058	SPN401320
13752	49936	BFU115450	25814	61998	MAV103466	37875	74059	SPN401321
13753	49937	BFU115490	25815	61999	MAV103471	37876	74060	SPN401327
13754	49938	BFU115574	25816	62000	MAV103503	37877	74061	SPN401328
13755	49939	BFU115576	25817	62001	MAV103512	37878	74062	SPN401331
13756	49940	BFU115595	25818	62002	MAV103522	37879	74063	SPN401334
13757	49941	BFU115601	25819	62003	MAV103524	37880	74064	SPN401338
13758	49942	BFU115607	25820	62004	MAV103533	37881	74065	SPN401342
13759	49943	BFU115652	25821	62005	MAV103538	37882	74066	SPN401350
13760	49944	BFU115698	25822	62006	MAV103539	37883	74067	SPN401352
13761	49945	BFU115699	25823	62007	MAV103545	37884	74068	SPN401361
13762	49946	BFU115706	25824	62008	MAV103566	37885	74069	SPN401362
13763	49947	BFU115722	25825	62009	MAV103568	37886	74070	SPN401363
13764	49948	BFU115748	25826	62010	MAV103576	37887	74071	SPN401364
13765	49949	BFU115799	25827	62011	MAV103580	37888	74072	SPN401365
13766	49950	BFU115826	25828	62012	MAV103592	37889	74073	SPN401372
13767	49951	BFU115854	25829	62013	MAV103597	37890	74074	SPN401376
13768	49952	BFU115907	25830	62014	MAV103599	37891	74075	SPN401382
13769	49953	BFU115965	25831	62015	MAV103601	37892	74076	SPN401383
13770	49954	BFU115968	25832	62016	MAV103606	37893	74077	SPN401384
13771	49955	BFU116174	25833	62017	MAV103610	37894	74078	SPN401388
13772	49956	BFU116206	25834	62018	MAV103621	37895	74079	SPN401393
13773	49957	BFU116306	25835	62019	MAV103625	37896	74080	SPN401394
13774	49958	BFU116313	25836	62020	MAV103629	37897	74081	SPN401395
13775	49959	BMA100015	25837	62021	MAV103638	37898	74082	SPN401396
13776	49960	BMA100022	25838	62022	MAV103640	37899	74083	SPN401402
13777	49961	BMA100031	25839	62023	MAV103641	37900	74084	SPN401409
13778	49962	BMA100034	25840	62024	MAV103648	37901	74085	SPN401411
13779	49963	BMA100053	25841	62025	MAV103649	37902	74086	SPN401412
13780	49964	BMA100055	25842	62026	MAV103656	37903	74087	SPN401413
13781	49965	BMA100059	25843	62027	MAV103659	37904	74088	SPN401416
13782	49966	BMA100060	25844	62028	MAV103673	37905	74089	SPN401417
13783	49967	BMA100069	25845	62029	MAV103677	37906	74090	SPN401420
13784	49968	BMA100071	25846	62030	MAV103710	37907	74091	SPN401421
13785	49969	BMA100072	25847	62031	MAV103718	37908	74092	SPN401422
13786	49970	BMA100077	25848	62032	MAV103737	37909	74093	SPN401423
13787	49971	BMA100078	25849	62033	MAV103755	37910	74094	SPN401426
13788	49972	BMA100086	25850	62034	MAV103759	37911	74095	SPN401428
13789	49973	BMA100120	25851	62035	MAV103767	37912	74096	SPN401429
13790	49974	BMA100121	25852	62036	MAV103780	37913	74097	SPN401439
13791	49975	BMA100134	25853	62037	MAV103783	37914	74098	SPN401442
13792	49976	BMA100152	25854	62038	MAV103787	37915	74099	SPN401443
13793	49977	BMA100166	25855	62039	MAV103801	37916	74100	SPN401445
13794	49978	BMA100169	25856	62040	MAV103805	37917	74101	SPN401450
13795	49979	BMA100174	25857	62041	MAV103808	37918	74102	SPN401452
13796	49980	BMA100176	25858	62042	MAV103813	37919	74103	SPN401455
13797	49981	BMA100184	25859	62043	MAV103815	37920	74104	SPN401457
13798	49982	BMA100194	25860	62044	MAV103822	37921	74105	SPN401464
13799	49983	BMA100200	25861	62045	MAV103827	37922	74106	SPN401466
13800	49984	BMA100207	25862	62046	MAV103835	37923	74107	SPN401471
•					•			

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	•
13801	49985	BMA100242	25863	62047	MAV103843	37924	74108	SPN401486
13802	49986	BMA100271	25864	62048	MAV103878	37925	74109	SPN401501
13803	49987	BMA100274	25865	62049	MAV103895	37926	74110	SPN401504
13804	49988	BMA100278	25866	62050	MAV103904	37927	74111	SPN401507
13805	49989	BMA100281	25867	62051	MAV103917	37928	74112	SPN401508
13806	49990	BMA100299	25868	62052	MAV103918	37929	74113	SPN401509
13807	49991	BMA100300	25869	62053	MAV103921	37930	74114	SPN401510
13808	49992	BMA100321	25870	62054	MAV103930	37931	74115	SPN401513
13809	49993	BMA100330	25871	62055	MAV103940	37932	74116	SPN401514
13810	49994	BMA100331	25872	62056	MAV103959	37933	74117	SPN401515
13811	49995	BMA100332	25873	62057	MAV103964	37934	74118	SPN401516
13812	49996	BMA100349	25874	62058	MAV103971	37935	74119	SPN401517
13813	49997	BMA100352	25875	62059	MAV103983	37936	74120	SPN401518
13814	49998	BMA100363	25876	62060	MAV103992	37937	74121	SPN401527
13815	49999	BMA100367	25877	62061	MAV103993	37938	74122	SPN401529
13816	50000	BMA100377	25878	62062	MAV103995	37939	74123	SPN401539
13817	50001	BMA100378	25879	62063	MAV103996	37940	74124 74125	SPN401540
13818	50002	BMA100384 BMA100406	25880	62064 62065	MAV103997 MAV104005	37941 37942	74123 74126	SPN401543 SPN401552
13819 13820	50003 50004	BMA100400	25881 25882	62066	MAV104003 MAV104011	37942 37943	74120 74127	SPN401557
13821	50004	BMA100428 BMA100432	25883	62067	MAV104011 MAV104012	37943 37944	74127	SPN401558
13821	50005	BMA100432	25884	62068	MAV104012 MAV104018	37945	74129	SPN401561
13823	50007	BMA100454	25885	62069	MAV104019	379 4 5 37946	74130	SPN401568
13824	50007	BMA100457	25886	62070	MAV104013	37947	74131	SPN401575
13825	50009	BMA100478	25887	62071	MAV104045	37948	74132	SPN401577
13826	50010	BMA100507	25888	62072	MAV104086	37949	74133	SPN401580
13827	50011	BMA100519	25889	62073	MAV104113	37950	74134	SPN401582
13828	50012	BMA100537	25890	62074	MAV104121	37951	74135	SPN401589
13829	50013	BMA100546	25891	62075	MAV104122	37952	74136	SPN401592
13830	50014	BMA100553	25892	62076	MAV104123	37953	74137	SPN401595
13831	50015	BMA100563	25893	62077	MAV104126	37954	74138	SPN401597
13832	50016	BMA100570	25894	62078	MAV104131	37955	74139	SPN401598
13833	50017	BMA100576	25895	62079	MAV104132	37956	74140	SPN401602
13834	50018	BMA100577	25896	62080	MAV104191	37957	74141	SPN401605
13835	50019	BMA100582	25897	62081	MAV104222	37958	74142	SPN401614
13836	50020	BMA100592	25898	62082	MAV104224	37959	74143	SPN401622
13837	50021	BMA100595	25899	62083	MAV104228	37960	74144	SPN401624
13838	50022	BMA100597	25900	62084	MAV104239	37961	74145	SPN401630
13839	50023	BMA100624	25901	62085	MAV104245	37962	74146	SPN401632
13840	50024	BMA100646	25902	62086	MAV104430	37963	74147	SPN401633
13841 13842	50025	BMA100689	25903	62087	MAV104478 MAV104574	37964 37965	74148 74149	SPN401648
13842	50026 50027	BMA100711 BMA100713	25904 25905	62088 62089	MAV104574 MAV104586	37965 37966	74149 74150	SPN401654 SPN401675
13844	50027	BMA100713	25905	62090	MAV104590	37967	74150 74151	SPN401673 SPN401682
13845	50028	BMA100725	25900	62091	MAV104609	37968	74151	SPN401687
13846	50025	BMA100760	25908	62092	MAV104612	37969	74152	SPN401693
13847	50030	BMA100765	25909	62093	MAV104707	37970	74154	SPN401694
13848	50031	BMA100819	25910	62094	MAV104707	37971	74155	SPN401698
13849	50032	BMA100821	25911	62095	MAV104721 MAV104770	37972	74156	SPN401702
13850	50034	BMA100835	25912	62096	MAV104787	37973	74157	SPN401706
13851	50035	BMA100844	25913	62097	MAV104827	37974	74158	SPN401710
13852	50036	BMA100850	25914	62098	MAV104842	37975	74159	SPN401712
13853	50037	BMA100851	25915	62099	MAV104847	37976	74160	SPN401716
13854	50038	BMA100853	25916	62100	MAV104895	37977	74161	SPN401720
13855	50039	BMA100868	25917	62101	MAV104920	37978	74162	SPN401724

WO U.	2/0 / / 103						PC 1/USU	2/0910/
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
13856	50040	BMA100869	25918	62102	MAV104921	37979	74163	SPN401736
13857	50041	BMA100911	25919	62103	MAV104946	37980	74164	SPN401755
13858	50042	BMA100917	25920	62104	MAV104984	37981	74165	SPN401756
13859	50043	BMA100943	25921	62105	MAV104987	37982	74166	SPN401757
13860	50044	BMA100948	25922	62106	MAV105025	37983	74167	SPN401766
13861	50045	BMA100957	25923	62107	MAV105031	37984	74168	SPN401774
13862	50046	BMA100998	25924	62108	MAV105050	37985	74169	SPN401775
13863	50047	BMA101020	25925	62109	MAV105065	37986	74170	SPN401776
13864	50048	BMA101024	25926	62110	MAV105067	37987	74171	SPN401779
13865	50049	BMA101028	25927	62111	MAV105101	37988	74172	SPN401780
13866	50050	BMA101045	25928	62112	MAV105125	37989	74173	SPN401786
13867	50051	BMA101052	25929	62113	MAV105135	37990	74174	SPN401788
13868	50052	BMA101057	25930	62114	MAV105169	37991	74175	SPN401792
13869	50053	BMA101065	25931	62115	MAV105180	37992	74176	SPN401793
13870	50054	BMA101083	25932	62116	MAV105204	37993	74177	SPN401797
13871	50055	BMA101111	25933	62117	MAV105209	37994	74178	SPN401802
13872	50056	BMA101112	25934	62118	MAV105267	37995	74179	SPN401803
13873	50057	BMA101121	25935	62119	MAV105287	37996	74180	SPN401804
13874	50058	BMA101128	25936	62120	MAV105291	37997	74181	SPN401805
13875	50059	BMA101152	25937	62121	MAV105306	37998	74182	SPN401808
13876	50060	BMA101165	25938	62122	MAV105337	37999	74183	SPN401812
13877	50061	BMA101166	25939	62123	MAV105362	38000	74184	SPN401813
13878	50062	BMA101178	25940	62124	MAV105384	38001	74185	SPN401818
13879	50063	BMA101183	25941	62125	MAV105413	38002	74186	SPN401823
13880 13881	50064 50065	BMA101185 BMA101206	25942 25943	62126 62127	MAV105419 MAV105422	38003 38004	74187 74188	SPN401835 SPN401837
13882	50065	BMA101214	25943	62128	MAV105445	38004	74188	SPN401839
13883	50067	BMA101214	25945	62129	MAV105446	38005	74190	SPN401842
13884	50067	BMA101219	25946	62130	MAV105448	38007	74191	SPN401850
13885	50069	BMA101250	25947	62131	MAV105497	38007	74191	SPN401851
13886	50070	BMA101276	25948	62132	MAV105499	38009	74193	SPN401853
13887	50071	BMA101290	25949	62133	MAV105503	38010	74194	SPN401863
13888	50072	BMA101322	25950	62134	MAV105506	38011	74195	SPN401864
13889	50073	BMA101335	25951	62135	MAV105510	38012	74196	SPN401865
13890	50074	BMA101338	25952	62136	MAV105518	38013	74197	SPN401866
13891	50075	BMA101355	25953	62137	MAV105530	38014	74198	SPN401875
13892	50076	BMA101385	25954	62138	MAV105552	38015	74199	SPN401878
13893	50077	BMA101403	25955	62139	MAV105559	38016	74200	SPN401879
13894	50078	BMA101414	25956	62140	MAV105572	38017	74201	SPN401885
13895	50079	BMA101428	25957	62141	MAV105579	38018	74202	SPN401887
13896	50080	BMA101458	25958	62142	MAV105583	38019	74203	SPN401895
13897	50081	BMA101481	25959	62143	MAV105594	38020	74204	SPN401899
13898	50082	BMA101484	25960	62144	MAV105603	38021	74205	SPN401900
13899	50083	BMA101485	25961	62145	MAV105607	38022	74206	SPN401902
13900	50084	BMA101495	25962	62146	MAV105640	38023	74207	SPN401904
13901	50085	BMA101496	25963	62147	MAV105645	38024	74208	SPN401907
13902	50086	BMA101499	25964	62148	MAV105676	38025	74209	SPN401915
13903	50087	BMA101500	25965	62149	MAV105704	38026	74210	SPN401919
13904	50088	BMA101518	25966	62150	MAV105730	38027	74211	SPN401921
13905	50089	BMA101520	25967	62151	MAV105759	38028	74212	SPN401928
13906	50090	BMA101533	25968	62152	MAV105805	38029	74213	SPN401932
13907	50091	BMA101577	25969	62153	MAV105815	38030	74214	SPN401935
13908	50092	BMA101585	25970	62154	MAV105850	38031	74215	SPN401937
13909	50093 50094	BMA101593 BMA101603	25971 25972	62155	MAV105869	38032	74216 74217	SPN401941
13910	JUU9 4	DIMITATORS	43914	62156	MAV105900	38033	/421/	SPN401954

WO 02/077183			PCT	/US02/09	107

WU	12/0 / / 183	_					PCI/US	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	•	SeqID	SeqID		SeqID	\mathbf{SeqID}	
12011	50005	DN (A 101/04	25072	60157	N/AN/105004	29024	7/219	CDNI401055
13911	50095	BMA101604	25973	62157	MAV105904	38034	74218	SPN401955
13912	50096	BMA101609	25974	62158	MAV105907	38035	74219	SPN401956
13913	50097	BMA101618	25975	62159	MAV105952	38036	74220	SPN401959
13914	50098	BMA101625	25976	62160	MAV105985	38037	74221	SPN401968
13915	50099	BMA101634	25977	62161	MAV106038	38038	74222	SPN401979
13916	50100	BMA101641	25978	62162	MAV106060	38039	74223	SPN401981
13917	50101	BMA101644	25979	62163	MAV106074	38040	74224	SPN401985
13918	50102	BMA101649	25980	62164	MAV106092	38041	74225	SPN401988
13919	50103	BMA101700	25981	62165	MAV106114	38042	74226	SPN401990
13920	50104	BMA101721	25982	62166	MAV106118	38043	74227	SPN401991
13921	50105	BMA101765	25983	62167	MAV106140	38044	74228	SPN401992
13922	50106	BMA101766	25984	62168	MAV106180	38045	74229	SPN401997
13923	50107	BMA101787	25985	62169	MAV106193	38046	74230	SPN402005
13924	50108	BMA101790	25986	62170	MAV106301	38047	74231	SPN402006
13925	50109	BMA101805	25987	62171	MAV106350	38048	74232	SPN402007
13926	50110	BMA101880	25988	62172	MAV106390	38049	74233	SPN402012
13927	50111	BMA101899	25989	62173	MAV106392	38050	74234	SPN402016
13928	50112	BMA101911	25990	62174	MAV106393	38051	74235	SPN402017
13929	50113	BMA101914	25991	62175	MAV106394	38052	74236	SPN402019
13930	50114	BMA101918	25992	62176	MAV106396	38053	74237	SPN402021
13931	50115	BMA101920	25993	62177	MAV106404	38054	74238	SPN402022
13932	50116	BMA101924	25994	62178	MAV106405	38055	74239	SPN402023
13933	50117	BMA101936	25995	62179	MAV106410	38056	74240	SPN402024
13934	50118	BMA101937	25996	62180	MAV106414	38057	74241	SPN402025
13935	50119	BMA101951	25997	62181	MAV106430	38058	74242	SPN402026
13936	50120	BMA101975	25998	62182	MAV106432	38059	74243	SPN402031
13937	50121	BMA101986	25999	62183	MAV106442	38060	74244	SPN402032
13938	50122	BMA101995	26000	62184	MAV106443	38061	74245	SPN402036
13939	50123	BMA101998	26001	62185	MAV106465	38062	74246	SPN402037
13940	50124	BMA102007	26002	62186	MAV106467	38063	74247	SPN402041
13941	50125	BMA102013	26003	62187	MAV106475	38064	74248	SPN402042
13942	50126	BMA102024	26004	62188	MAV106479	38065	74249	SPY100024
13943	50120	BMA102055	26005	62189	MAV106497	38066	74250	SPY100064
13944	50128	BMA102057	26006	62190	MAV106504	38067	74251	SPY100086
13945	50129	BMA102061	26007	62191	MAV106507	38068	74252	SPY100103
13946	50130	BMA102063	26008	62192	MAV106509	38069	74253	SPY100159
13947	50130	BMA102003	26009	62193	MAV106513	38070	74254	SPY100161
13948	50131	BMA102074	26010	62194	MAV106517	38071	74255	SPY100203
13949	50132	BMA102082	26010	62195	MAV106518	38071	74256	SPY100203
13950	50133	BMA102085	26011	62196	MAV106519	38072	74257	SPY100322
13951	50135	BMA102102	26012	62197	MAV106520	38074	74258	SPY100349
13952	50136	BMA102106	26014	62198	MAV106522	38075	74259	SPY100446
13953	50130	BMA102153	26015	62199	MAV106525	38075	74259 74260	SPY100688
13954	50137	BMA102164	26015	62200	MAV106529	38070	74261	SPY100767
13955	50138	BMA102165	26017		MAV106530	38077	74261 74262	SPY100910
13956	50139	BMA102172	26017	62201 62202	MAV106531	38079	74262 74263	SPY100910 SPY100934
13957	50140	BMA102172						
13957	50141 50142	BMA102173 BMA102197	26019 26020	62203 62204	MAV106532	38080	74264 74265	SPY100941 SPY100972
13958	50142	BMA102197 BMA102202	26020 26021		MAV106540 MAV106542	38081		•
13959	50143	BMA102202 BMA102208		62205	i i	38082	74266 74267	SPY100981
13960	50144	BMA102208 BMA102225	26022 26023	62206	MAV106545	38083	74267	SPY101115
13961	50145 50146			62207	MAV106547	38084	74268	SPY101254
		BMA102236	26024	62208	MAV106548	38085	74269	SPY101451
13963	50147	BMA102261	26025	62209	MAV106549	38086	74270	SPY101502
13964	50148	BMA102272	26026	62210	MAV106572	38087	74271	SPY101613
13965	50149	BMA102306	26027	62211	MAV106573	38088	74272	SPY101669

WO 02/077102	DCT/HC02/00107
WO 02/077183	PCT/US02/09107

***	12/01/103				_		1 C 1/ U S	02/00107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
13966	50150	BMA102315	26028	62212	MAV106576	38089	74273	SPY101819
13967	50151	BMA102321	26029	62213	MAV106579	38090	74274	SPY101855
13968	50152	BMA102344	26030	62214	MAV106588	38091	74275	SPY101903
13969	50153	BMA102365	26031	62215	MAV106589	38092	74276	SPY101914
13970	50154	BMA102366	26032	62216	MAV106603	38093	74277	SPY101929
13971	50154	BMA102378	26032	62217	MAV106636	38094	74278	SPY101944
					MAV106640			
13972	50156	BMA102384	26034	62218		38095	74279	SPY101945
13973	50157	BMA102386	26035	62219	MAV106642	38096	74280	SPY101946
13974	50158	BMA102395	26036	62220	MAV106643	38097	74281	SPY101987
13975	50159	BMA102452	26037	62221	MAV106664	38098	74282	SPY102082
13976	50160	BMA102467	26038	62222	MAV106724	38099	74283	SPY102094
13977	50161	BMA102489	26039	62223	MAV106780	38100	74284	SPY102341
13978	50162	BMA102491	26040	62224	MAV106814	38101	74285	SPY102377
13979	50163	BMA102492	26041	62225	MAV106921	38102	74286	SPY102409
13980	50164	BMA102494	26042	62226	MAV106939	38103	74287	SPY102499
13981	50165	BMA102496	26042	62227	MAV107016	38104	74288	SPY102630
		BMA102515					74289	SPY102942
13982	50166		26044	62228	MAV107021	38105		
13983	50167	BMA102521	26045	62229	MAV107152	38106	74290	SPY102945
13984	50168	BMA102527	26046	62230	MAV107193	38107	74291	SPY103087
13985	50169	BMA102538	26047	62231	MAV107220	38108	74292	SPY103176
13986	50170	BMA102547	26048	62232	MAV107238	38109	74293	SPY103251
13987	50171	BMA102557	26049	62233	MAV107258	38110	74294	SPY103286
13988	50172	BMA102559	26050	62234	MAV107307	38111	74295	SPY103363
13989	50173	BMA102568	26051	62235	MAV107352	38112	74296	SPY103387
13990	50174	BMA102573	26052	62236	MAV107390	38113	74297	SPY103617
13991	50175	BMA102577	26053	62237	MAV107400	38114	74298	SPY103619
13992	50176	BMA102592	26054	62238	MAV107513	38115	74299	SPY103747
13993	50177	BMA102600	26055	62239	MAV107627	38116	74300	SPY200001
13994	50177	BMA102603	26056	62240	MAV107027	38117	74301	SPY200002
								SPY200003
13995	50179	BMA102624	26057	62241	MAV107742	38118	74302	
13996	50180	BMA102629	26058	62242	MAV107800	38119	74303	SPY200004
13997	50181	BMA102637	26059	62243	MAV107884	38120	74304	SPY200006
13998	50182	BMA102656	26060	62244	MAV108037	38121	74305	SPY200007
13999	50183	BMA102663	26061	62245	MAV108053	38122	74306	SPY200010
14000	50184	BMA102664	26062	62246	MAV108057	38123	74307	SPY200011
14001	50185	BMA102682	26063	62247	MAV108159	38124	74308	SPY200012
14002	50186	BMA102686	26064	62248	MAV108170	38125	74309	SPY200014
14003	50187	BMA102698	26065	62249	MAV108179	38126	74310	SPY200019
14004	50188	BMA102714	26066	62250	MAV108258	38127	74311	SPY200028
14005	50189	BMA102722	26067	62251	MAV108289	38128	74312	SPY200033
14006	50190	BMA102737	26068	62252	MAV108334	38129	74313	SPY200034
14007	50190	BMA102755	26069	62253	MAV108334 MAV108341	38130	74313	SPY200036
14008	50192	BMA102767	26070	62254	MAV108353	38131	74315	SPY200037
14009	50193	BMA102774	26071	62255	MAV108372	38132	74316	SPY200038
14010	50194	BMA102817	26072	62256	MAV108422	38133	74317	SPY200039
14011	50195	BMA102821	26073	62257	MAV108484	38134	74318	SPY200040
14012	50196	BMA102838	26074	62258	MAV108493	38135	74319	SPY200041
14013	50197	BMA102844	26075	62259	MAV108571	38136	74320	SPY200042
14014	50198	BMA102879	26076	62260	MAV108578	38137	74321	SPY200043
14015	50199	BMA102889	26077	62261	MAV108579	38138	74322	SPY200044
14016	50200	BMA102938	26078	62262	MAV108594	38139	74323	SPY200045
14017	50201	BMA102942	26079	62263	MAV108685	38140	74324	SPY200046
14018	50201	BMA102951	26080	62264	MAV108739	38141	74325	SPY200047
14019	50202	BMA102974	26080	62265	MAV108739 MAV108772	38141	74325	SPY200047
14019	50203	BMA102974 BMA102975						
14020	30204	DIMIW 1072 12	26082	62266	MAV108777	38143	74327	SPY200049

****	02/0//103						1 C 1/03	02/07107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
14021	50205	BMA102976	26083	62267	MAV108778	38144	74328	SPY200050
14022	50206	BMA102987	26084	62268	MAV108796	38145	74329	SPY200051
14023	50207	BMA103011	26085	62269	MAV108800	38146	74330	SPY200052
14024	50208	BMA103015	26086	62270	MAV109056	38147	74331	SPY200053
14025	50209	BMA103043	26087	62271	MBV100019	38148	74332	SPY200054
14026	50210	BMA103047	26088	62272	MBV100021	38149	74333	SPY200055
14027	50211	BMA103057	26089	62273	MBV100023	38150	74334	SPY200056
14028	50212	BMA103063	26090	62274	MBV100044	38151	74335	SPY200057 .
14029	50213	BMA103068	26091	62275	MBV100056	38152	74336	SPY200058
14030	50214	BMA103069	26092	62276	MBV100063	38153	74337	SPY200059
14031	50215	BMA103072	26093	62277	MBV100072	38154	74338	SPY200060
14032	50216	BMA103073	26094	62278	MBV100073	38155	74339	SPY200061
14033	50217	BMA103090	26095	62279	MBV100078	38156	74340	SPY200062
14034	50218	BMA103136	26096	62280	MBV100093	38157	74341	SPY200063
14035	50219	BMA103147	26097	62281	MBV100099	38158	74342	SPY200069
14036	50220	BMA103155	26098	62282	MBV100100	38159	74343	SPY200071
14037	50221	BMA103156	26099	62283	MBV100101	38160	74344	SPY200072
14038	50222	BMA103170	26100	62284	MBV100112	38161	74345	SPY200081
14039	50223	BMA103231	26101	62285	MBV100156	38162	74346	SPY200089
14040	50224	BMA103254	26102	62286	MBV100178	38163	74347	SPY200090
14041	50225	BMA103256	26103	62287	MBV100183	38164	74348	SPY200094
14042	50226	BMA103262	26104	62288	MBV100192	38165	74349	SPY200100
14043	50227	BMA103265	26105	62289	MBV100194	38166	74350	SPY200101
14044	50228	BMA103267	26106	62290	MBV100203	38167	74351	SPY200117
14045	50229	BMA103273	26107	62291	MBV100204	38168	74352	SPY200119
14046	50230	BMA103282	26108	62292	MBV100206	38169	74353	SPY200128
14047	50231	BMA103289	26109	62293	MBV100208	38170	74354	SPY200134
14048	50232	BMA103301	26110	62294	MBV100214	38171	74355	SPY200140
14049	50233	BMA103307	26111	62295	MBV100232	38172	74356	SPY200150
14050	50234	BMA103315	26112	62296	MBV100237	38173	74357	SPY200151
14051	50235	BMA103339	26113	62297	MBV100238	38174	74358	SPY200153
14052	50236	BMA103347	26114	62298	MBV100246	38175	74359	SPY200154
14053	50237	BMA103350	26115	62299	MBV100248	38176	74360	SPY200159
14054	50238	BMA103367	26116	62300	MBV100249	38177	74361	SPY200163
14055	50239	BMA103371	26117	62301	MBV100250	38178	74362	SPY200164
14056	50240	BMA103404	26118	62302	MBV100257	38179	74363	SPY200167
14057	50241	BMA103413	26119	62303	MBV100278	38180	74364	SPY200171
14058	50242	BMA103430	26120	62304	MBV100289	38181	74365	SPY200174
14059	50243	BMA103433	26121	62305	MBV100298	38182	74366	SPY200178
14060	50244	BMA103440	26122	62306	MBV100308	38183	74367	SPY200179
14061	50245	BMA103461	26123	62307 62308	MBV100325	38184	74368 74369	SPY200181 SPY200188
14062	50246	BMA103470 BMA103495	26124		MBV100327 MBV100329	38185		SPY200189
14063	50247	BMA103540	26125 26126	62309	MBV100329 MBV100332	38186	74370 74371	SPY200190
14064 14065	50248 50249	BMA103545	26126	62310 62311	MBV100332 MBV100369	38187 38188	74371	SPY200190 SPY200191
14065	50250	BMA103554	26127	62312	MBV100309 MBV100379	38189	74372 74373	SPY200191
14067	50250	BMA103568	26129	62313	MBV100379	38190	74374	SPY200197
14068	50251	BMA103588	26130	62314	MBV100382	38190	74374	SPY200199
14069	50252	BMA103598	26131	62315	MBV100383	38191	74376	SPY200200
14009	50253	BMA103602	26131	62316	MBV100384 MBV100407	38192	74377	SPY200200
14071	50254	BMA103603	26132	62317	MBV100407 MBV100409	38193	74377	SPY200201
14071	50256	BMA103613	26134	62318	MBV100409	38195	74379	SPY200203
14073	50257	BMA103619	26135	62319	MBV100418 MBV100426	38196	74380	SPY200205
14074	50258	BMA103625	26136	62320	MBV100420 MBV100432	38190	74381	SPY200209
14075	50259	BMA103652	26137	62321	MBV100452	38198	74382	SPY200210
	- 020)			436	1.12 1 100-13-1	1 20170	, 1002	

	72/07/103						1 € 17 € 50	12/07107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
14076	50260	BMA103660	26138	62322	MBV100477	38199	74383	SPY200213
14077	50261	BMA103662	26139	62323	MBV100481	38200	74384	SPY200218
14078	50262	BMA103667	26140	62324	MBV100492	38201	74385	SPY200219
14079	50263	BMA103699	26141	62325	MBV100494	38202	74386	SPY200223
14080	50264	BMA103704	26142	62326	MBV100502	38203	74387	SPY200226
14081	50265	BMA103709	26143	62327	MBV100521	38204	74388	SPY200231
14082	50266	BMA103712	26144	62328	MBV100523	38205	74389	SPY200233
14083	50267	BMA103717	26145	62329	MBV100524	38206	74390	SPY200235
14084	50268	BMA103723	26146	62330	MBV100525	38207	74391	SPY200236
14085	50269	BMA103736	26147	62331	MBV100527	38208	74392	SPY200238
14086	50270	BMA103749	26148	62332	MBV100529	38209	74393	SPY200240
14087	50271	BMA103750	26149	62333	MBV100531	38210	74394	SPY200248
14088	50272	BMA103771	26150	62334	MBV100533	38211	74395	SPY200251
14089	50273	BMA103777	26151	62335	MBV100535	38212	74396	SPY200255
14090	50274	BMA103798	26152	62336	MBV100536	38213	74397	SPY200257
14091	50275	BMA103808	26153	62337	MBV100540	· 38214	74398	SPY200261
14092	50276	BMA103809	26154	62338	MBV100570	38215	74399	SPY200262
14093	50277	BMA103820	26155	62339	MBV100571	38216	74400	SPY200268
14094	50278	BMA103821	26156	62340	MBV100573	38217	74401	SPY200270
14095	50279	BMA103833	26157	62341	MBV100578	38218	74402 ⁻	SPY200272
14096	50280	BMA103855	26158	62342	MBV100580	38219	74403	SPY200275
14097	50281	BMA103867	26159	62343	MBV100591	38220	74404	SPY200277
14098	50282	BMA103871	26160	62344	MBV100592	38221	74405	SPY200281
14099	50283	BMA103873	26161	62345	MBV100593	38222	74406	SPY200282
14100	50284	BMA103887	26162	62346	MBV100595	38223	74407	SPY200283
14101	50285	BMA103894	26163	62347	MBV100599	38224	74408	SPY200284
14102	50286	BMA103928	26164	62348	MBV100603	38225	74409	SPY200285
14103	50287	BMA103931	26165	62349	MBV100614	38226	74410	SPY200289
14104	50288	BMA103946	26166	62350	MBV100621	38227	74411	SPY200290
14105	50289	BMA103953	26167	62351	MBV100622	38228	74412	SPY200293
14106	50290	BMA103960	26168	62352	MBV100623	38229	74413	SPY200298
14107	50291	BMA103965	26169	62353	MBV100624	38230	74414	SPY200299
14108	50292	BMA103982	26170	62354	MBV100633	38231	74415	SPY200301
14109	50293	BMA103994	26171	62355	MBV100652	38232	74416	SPY200303
14110	50294	BMA104026	26172	62356	MBV100653	38233	74417	SPY200304
14111	50295	BMA104037	26173	62357	MBV100667	38234	74418	SPY200315
14112	50296	BMA104055	26174	62358	MBV100688	38235	74419	SPY200317
14113	50297	BMA104058	26175	62359	MBV100692	38236	74420	SPY200320
14114	50298	BMA104059	26176	62360	MBV100699	38237	74421	SPY200327
14115	50299	BMA104068	26177	62361	MBV100745	38238	74422	SPY200329
14116	50300	BMA104071	26178	62362	MBV100772	38239	74423	SPY200330
14117	50301	BMA104087	26179	62363	MBV100785	38240	74424	SPY200331
14118	50302	BMA104091	26180	62364	MBV100793	38241	74425	SPY200332
14119	50303	BMA104109	26181	62365	MBV100817	38242	74426	SPY200337
14120	50304	BMA104123	26182	62366	MBV100825	38243	74427	SPY200341
14121	50305	BMA104126	26183	62367	MBV100832	38244	74428	SPY200342
14122	50306	BMA104130	26184	62368	MBV100840	38245	74429	SPY200353
14123	50307	BMA104136	26185	62369	MBV100846	38246	74430	SPY200356
14124	50308	BMA104139	26186	62370	MBV100850	38247	74431	SPY200359
14125	50309	BMA104162	26187	62371	MBV100852	38248	74432	SPY200370
14126	50310	BMA104163	26188	62372	MBV100875	38249	74433	SPY200371
14127	50311	BMA104183	26189	62373	MBV100882	38250	74434	SPY200378
14128	50312	BMA104191	26190	62374	MBV100885	38251	74435	SPY200379
14129	50313	BMA104207	26191	62375	MBV100889	38252	74436	SPY200382
14130	50314	BMA104232	26192	62376	MBV100906	38253	74437	SPY200407

****	72/07/103						1 C 1/ USC	12/03107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
14131	50315	BMA104267	26193	62377	MBV100910	38254	74438	SPY200409
14132	50316	BMA104295	26194	62378	MBV100917	38255	74439	SPY200412
14133	50317	BMA104306	26195	62379	MBV100918	38256	74440	SPY200413
14134	50318	BMA104317	26196	62380	MBV100919	38257	74441	SPY200418
14135	50319	BMA104332	26197	62381	MBV100927	38258	74442	SPY200421
14136	50320	BMA104335	26198	62382	MBV100928	38259	74443	SPY200427
14137	50321	BMA104337	26199	62383	MBV100931	38260	74444	SPY200429
14138	50322	BMA104338	26200	62384	MBV100934	38261	74445	SPY200440
14139	50323	BMA104351	26201	62385	MBV100941	38262	74446	SPY200441
14140	50324	BMA104367	26202	62386	MBV100967	38263	74447	SPY200443
14141	50325	BMA104373	26203	62387	MBV100969	38264	74448	SPY200444
14142	50326	BMA104399	26204	62388	MBV100973	38265	74449	SPY200445
14143	50327	BMA104409	26205	62389	MBV100975	38266	74450	SPY200449
14144	50328	BMA104447	26206	62390	MBV100989	38267	74451	SPY200457
14145	50329	BMA104486	26207	62391	MBV100990	38268	74452	SPY200463
14146	50330	BMA104499	26208	62392	MBV100992	38269	74453	SPY200468
14147	50331	BMA104500	26209	62393	MBV101010	38270	74454	SPY200469
14148	50332	BMA104510	26210	62394	MBV101011	38271	74455	SPY200470
14149	50333	BMA104513	26211	62395	MBV101012	38272	74456	SPY200471
14150	50334	BMA104515	26212	62396	MBV101013	38273	74457	SPY200472
14151	50335	BMA104533	26213	62397	MBV101014	38274	74458	SPY200509
14152	50336	BMA104539	26214	62398	MBV101015	38275	74459	SPY200525
14153	50337	BMA104551	26215	62399	MBV101016	38276	74460	SPY200530
14154	50338	BMA104571	26216	62400	MBV101017	38277	74461	SPY200532
14155	50339	BMA104589	26217	62401	MBV101018	38278	74462	SPY200535
14156	50340	BMA104593	26218	62402	MBV101045	38279	74463	SPY200538
14157	50341	BMA104598	26219	62403	MBV101047	38280	74464	SPY200545
14158	50342	BMA104606	26220	62404	MBV101048	38281	74465	SPY200550
14159	50343	BMA104609	26221	62405	MBV101054	38282	74466	SPY200551
14160	50344	BMA104615	26222	62406	MBV101055	38283	74467	SPY200553
14161	50345	BMA104623	26223	62407	MBV101058	38284	74468	SPY200554
14162	50346	BMA104624	26224	62408	MBV101071	38285	74469	SPY200555
14163	50347	BMA104638	26225	62409	MBV101083	38286	74470	SPY200556
14164	50348	BMA104651	26226	62410	MBV101106	38287	74471	SPY200561
14165	50349	BMA104672	26227	62411	MBV101126	38288	74472	SPY200564
14166	50350	BMA104676	26228	62412	MBV101130	38289	74473	SPY200565
14167	50351	BMA104683	26229	62413	MBV101134	38290	74474	SPY200567
14168	50352	BMA104685	26230	62414	MBV101140	38291	74475	SPY200571
14169	50353	BMA104709	26231	62415	MBV101152	38292	74476	SPY200572
14170	50354	BMA104738	26232	62416	MBV101153	38293	74477	SPY200574
14171	50355	BMA104764	26233	62417	MBV101154	38294	74478	SPY200576
14172	50356	BMA104769	26234	62418	MBV101159	38295	74479	SPY200577
14173	50357	BMA104773	26235	62419	MBV101161	38296	74480	SPY200581
14174	50358	BMA104789	26236	62420	MBV101167	38297	74481	SPY200583
14175	50359	BMA104805	26237	62421	MBV101169	38298	74482	SPY200584
14176	50360	BMA104809	26238	62422	MBV101174	38299	74483	SPY200591
14177	50361	BMA104829	26239	62423	MBV101177	38300	74484	SPY200593
14178	50362	BMA104846	26240	62424	MBV101184	38301	74485	SPY200595
14179	50363	BMA104857	26241	62425	MBV101185	38302	74486	SPY200596
14180	50364	BMA104868	26242	62426	MBV101203	38303	74487	SPY200597
14181	50365	BMA104881	26243	62427	MBV101231	38304	74488	SPY200598
14182	50366 50367	BMA104886	26244	62428	MBV101237	38305	74489	SPY200599
14183	50367	BMA104937	26245	62429	MBV101239	38306	74490 74491	SPY200600
14184	50368 50369	BMA104956	26246	62430 62431	MBV101240	38307	74491 74492	SPY200601
14185	20209	BMA104958	26247	62431	MBV101241	38308	74492	SPY200602

WO (02/077183						PCT/US	02/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
14186	50370	BMA104959	26248	62432	MBV101244	38309	74493	SPY200604
14187	50371	BMA104976	26249	62433	MBV101245	38310	74494	SPY200610
14188	50372	BMA104977	26250	62434	MBV101247	38311	74495	SPY200611
14189	50373	BMA104981	26251	62435	MBV101254	38312	74496	SPY200612
14190	50374	BMA104982	26252	62436	MBV101262	38313	74497	SPY200619
14191	50375	BMA104983	26253	62437	MBV101271	38314	74498	SPY200620
14192	50376	BMA104986	26254	62438	MBV101273	38315	74499	SPY200625
14193	50377	BMA105016	26255	62439	MBV101274	38316	74500 74501	SPY200626
14194 14195	50378 50379	BMA105025 BMA105033	26256 26257	62440 62441	MBV101278 MBV101279	38317 38318	74501 74502	SPY200631 SPY200632
14195	50379	BMA105038	26258	62442	MBV101279 MBV101291	38319	74502 74503	SPY200633
14197	50380	BMA105040	26259	62443	MBV101291 MBV101299	38320	74504	SPY200637
14198	50381	BMA105063	26260	62444	MBV101233	38321	74505	SPY200638
14199	50383	BMA105070	26261	62445	MBV101313	38322	74506	SPY200644
14200	50384	BMA105073	26262	62446	MBV101315	38323	74507	SPY200645
14201	50385	BMA105078	26263	62447	MBV101316	38324	74508	SPY200647
14202	50386	BMA105116	26264	62448	MBV101317	38325	74509	SPY200652
14203	50387	BMA105131	26265	62449	MBV101327	38326	74510	SPY200653
14204	50388	BMA105147	26266	62450	MBV101328	38327	74511	SPY200654
14205	50389	BMA105152	26267	62451	MBV101339	38328	74512	SPY200655
14206	50390	BMA105160	26268	62452	MBV101353	38329	74513	SPY200657
14207	50391	BMA105198	26269	62453	MBV101363	38330	74514	SPY200658
14208	50392	BMA105211	26270	62454	MBV101368	38331	74515	SPY200660
14209	50393	BMA105219	26271	62455	MBV101369	38332	74516	SPY200663
14210	50394	BMA105222	26272	62456	MBV101380	38333	74517	SPY200673
14211	50395	BMA105225	26273	62457	MBV101390	38334	74518	SPY200678
14212	50396	BMA105226	26274	62458	MBV101398	38335	74519	SPY200679
14213	50397	BMA105236	26275	62459	MBV101411	38336	74520	SPY200680
14214	50398	BMA105246	26276	62460	MBV101416	38337	74521	SPY200681
14215	50399	BMA105262	26277	62461	MBV101431	38338	74522	SPY200682
14216 14217	50400 50401	BMA105276 BMA105285	26278 26279	62462 62463	MBV101440	38339	74523	SPY200684
14217	50401	BMA105286	26280	62464	MBV101452 MBV101453	38340 38341	74524 74525	SPY200686 SPY200689
14219	50402	BMA105289	26281	62465	MBV101462	38342	74525 74526	SPY200696
14220	50404	BMA105302	26282	62466	MBV101465	38343	74527	SPY200723
14221	50405	BMA105321	26283	62467	MBV101482	38344	74528	SPY200749
14222	50406	BMA105326	26284	62468	MBV101484	38345	74529	SPY200759
14223	50407	BMA105364	26285	62469	MBV101485	38346	74530	SPY200766
14224	50408	BMA105366	26286	62470	MBV101495	38347	74531	SPY200769
14225	50409	BMA105369	26287	62471	MBV101502	38348	74532	SPY200771
14226	50410	BMA105381	26288	62472	MBV101505	38349	74533	SPY200774
14227	50411	BMA105405	26289	62473	MBV101523	38350	74534	SPY200775
14228	50412	BMA105406	26290	62474	MBV101525	38351	74535	SPY200776
14229	50413	BMA105419	26291	62475	MBV101526	38352	74536	SPY200777
14230	50414	BMA105422	26292	62476	MBV101527	38353	74537	SPY200778
14231	50415	BMA105447	26293	62477	MBV101530	38354	74538	SPY200781
14232	50416	BMA105472	26294	62478	MBV101535	38355	74539	SPY200782
14233	50417	BMA105475	26295	62479	MBV101537	38356	74540	SPY200784
14234	50418	BMA105484	26296	62480	MBV101549	38357	74541	SPY200785
14235	50419	BMA105498	26297	62481	MBV101554	38358	74542	SPY200807
14236 14237	50420 50421	BMA105524 BMA105530	26298	62482	MBV101555	38359	74543	SPY200809
14237	50421	BMA105530 BMA105539	26299 26300	62483 62484	MBV101558 MBV101586	38360 38361	74544 74545	SPY200812 SPY200813
14239	50422	BMA105613	26300	62484 62485	MBV101586 MBV101598	38362	74545 74546	SPY200814
14240	50423	BMA105621	26302	62486	MBV101598 MBV101604	38363	74547	SPY200815
ت استار ۔	20127	21.21.100021	-0502	J2-100	1,110 1 10 100 7	20303	17 57 1	LI I ZOUUIJ

WO 02/077183	PCT/US02/09107

		02/07/103				1		1 0 1 0 5 0	*** * • • •
	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
	SeqID	SeqID	1,0	SeqID	SeqID		SeqID	SeqID	:
_	14241	50425	BMA105680	26303	62487	MBV101605	38364	74548	SPY200825
	14242	50426	BMA105687	26304	62488	MBV101607	38365	74549	SPY200831
	14243	50427	BMA105697	26305	62489	MBV101609	38366	74550	SPY200833
	14244	50427	BMA105698	26306	62490	MBV101627	38367	74551	SPY200834
	14244	50428	BMA105726	26307	62491	MBV101628	38368	74552	SPY200838
		50429	BMA105727	26308	62492	MBV101633	38369	74552 74553	SPY200840
	14246				62493	MBV101638	38370	74554	SPY200845
	14247	50431	BMA105732	26309		MBV101639			
	14248	50432	BMA105735	26310	62494		38371	74555	SPY200848
	14249	50433	BMA105750	26311	62495	MBV101640	38372	74556	SPY200855
	14250	50434	BMA105767	26312	62496	MBV101641	38373	74557	SPY200856
	14251	50435	BMA105777	26313	62497	MBV101642	38374	74558	SPY200857
	14252	50436	BMA105812	26314	62498	MBV101643	38375	74559	SPY200858
	14253	50437	BMA105820	26315	62499	MBV101665	38376	74560	SPY200859
	14254	50438	BMA105823	26316	62500	MBV101674	38377	74561	SPY200861
	14255	50439	BMA105826	26317	62501	MBV101680	38378	74562	SPY200862
	14256	50440	BMA105857	26318	62502	MBV101684	38379	74563	SPY200867
	14257	50441	BMA105859	26319	62503	MBV101707	38380	74564	SPY200868
	14258	50442	BMA105923	26320	62504	MBV101709	38381	74565	SPY200869
	14259	50443	BMA105933	26321	62505	MBV101736	38382	74566	SPY200872
	14260	50444	BMA105956	26322	62506	MBV101739	38383	74567	SPY200879
	14261	50445	BMA105964	26323	62507	MBV101758	38384	74568	SPY200880
	14262	50446	BMA105967	26324	62508	MBV101766	38385	74569	SPY200883
	14263	50447	BMA105976	26325	62509	MBV101812	38386	74570	SPY200885
	14264	50448	BMA105986	26326	62510	MBV101815	38387	74571	SPY200887
	14265	50449	BMA105987	26327	62511	MBV101835	38388	74572	SPY200888
	14266	50450	BMA105998	26328	62512	MBV101858	38389	74573	SPY200890
	14267	50451	BMA106009	26329	62513	MBV101864	38390	74574	SPY200895
	14268	50452	BMA106019	26330	62514	MBV101876	38391	74575	SPY200896
	14269	50453	BMA106049	26331	62515	MBV101882	38392	74576	SPY200907
	14270	50454	BMA106052	26332	62516	MBV101887	38393	74577	SPY200908
	14271	5045 <i>5</i>	BMA106069	26333	62517	MBV101890	38394	74578	SPY200913
	14272	50456	BMA106091	26334	62518	MBV101892	38395	74579	SPY200915
	14273	50457	BMA106098	26335	62519	MBV101894	38396	74580	SPY200916
	14274	50458	BMA106126	26336	62520	MBV101896	38397	74581	SPY200917
	14275	50459	BMA106132	26337	62521	MBV101906	38398	74582	SPY200919
	14276	50460	BMA106139	26338	62522	MBV101946	38399	74583	SPY200920
	14277	50461	BMA106142	26339	62523	MBV101949	38400	74584	SPY200930
	14278	50462	BMA106155	26340	62524	MBV101961	38401	74585	SPY200931
	14279	50463	BMA106167	26341	62525	MBV101962	38402	74586	SPY200932
	14280	50464	BMA106168	26342	62526	MBV101965	38403	74587	SPY200933
	14281	50465	BMA106181	26343	62527	MBV101967	38404	74588	SPY200934
	14282	50466	BMA106189	26344	62528	MBV101975	38405	74589	SPY200938
	14283	50467	BMA106204	26345	62529	MBV101982	38406	74590	SPY200940
	14284	50468	BMA106211	26346	62530	MBV101983	38407	74591	SPY200944
	14285	50469	BMA106222	26347	62531	MBV101993	38408	74592	SPY200945
	14286	50470	BMA106224	26348	62532	MBV102006	38409	74593	SPY200946
	14287	50471	BMA106229	26349	62533	MBV102008	38410	74594	SPY200949
	14288	50472	BMA106255	26350	62534	MBV102010	38411	74595	SPY200951
	14289	50473	BMA106256	26351	62535	MBV102011	38412	74596	SPY200954
	14290	50474	BMA106265	26352	62536	MBV102018	38413	74597	SPY200960
	14291	50475	BMA106266	26353	62537	MBV102031	38414	74598	SPY200961
	14292	50476	BMA106268	26354	62538	MBV102034	38415	74599	SPY200963
	14293	50477	BMA106271	26355	62539	MBV102038	38416	74600	SPY200970
	14294	50478	BMA106277	26356	62540	MBV102040	38417	74601	SPY200972
	14295	50479	BMA106285	26357	62541	MBV102041	38418	74602	SPY200974
				•					

*****	TO COMP (TYPE OF A CO. A CO.
WO 02/077183	PCT/US02/09107

wo	02/077183						PCT/US0	2/09107
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
14296	50480	BMA106286	26358	62542	MBV102042	38419	74603	SPY200975
14297	50480	BMA106290	26359	62543	MBV102042 MBV102043	38420	74604	SPY200983
14298	50481	BMA106298	26360	62544	MBV102049	38421	74605	SPY200985
14299	50482	BMA106301	26361	62545	MBV102059	38422	74605 74606	SPY200986
	50483 50484	BMA106305	26362	62546	MBV102077	38423	74607	SPY200987
14300 14301	50485	BMA106321	26363	62547	MBV102077	38424	74607 74608	SPY200989
14302	50485	BMA106380	26364	62548	MBV102102	38425	74609	SPY200996
14303	50487	BMA106390	26365	62549	MBV102102 MBV102118	38425	74610	SPY201005
14304	50487 50488	BMA106393	26366	62550	MBV102118	38427	74610 74611	SPY201005
14305	50489	BMA106404	26367	62551	MBV102125	38428	74612	SPY201011
14306	50499	BMA106412	26368	62552	MBV102144	38429	74613	SPY201011
14307	50490	BMA106450	26369	62553	MBV102145	38430	74614	SPY201020
14308	50491	BMA106451	26370	62554	MBV102143	38431	74615	SPY201023
14309	50492	BMA106456	26370	62555	MBV102150	38432	74616	SPY201024
14310	50493	BMA106459	26371	62556	MBV102150	38433	74617	SPY201025
14311	50494	BMA106471	26372	62557	MBV102152 MBV102153	38434	74618	SPY201026
14311	50495 50496	BMA106473	26374	62558	MBV102154	38435	74619	SPY201027
14313	50490 50497	BMA106479	26374	62559	MBV102159	38436	74619 74620	SPY201027 SPY201028
14314	50497 50498	BMA106485	26376	62560	MBV102164	38437	74620 74621	SPY201028
	50498 50499	BMA106486	26376	62561	MBV102164	38438	74621 74622	SPY201033 SPY201041
14315	50499 50500		26377	62562	MBV102172	38438 38439	74622 74623	
14316		BMA106487						SPY201042
14317	50501	BMA106496	26379	62563	MBV102185	38440	74624	SPY201046
14318	50502	BMA106564	26380	62564	MBV102187	38441	74625	SPY201053
14319	50503	BMA106567	26381	62565	MBV102190	38442	74626	SPY201054
14320	50504	BMA106574	26382	62566	MBV102204	38443	74627	SPY201055
14321	50505	BMA106581	26383	62567	MBV102230	38444	74628	SPY201058
14322	50506	BMA106590	26384	62568	MBV102255	38445	74629	SPY201063
14323	50507	BMA106607	26385	62569	MBV102260	38446	74630	SPY201070
14324	50508	BMA106616	26386	62570	MBV102277	38447	74631	SPY201071
14325	50509	BMA106620	26387	62571	MBV102280	38448	74632	SPY201080
14326	50510	BMA106660	26388	62572	MBV102282	38449	74633	SPY201083
14327	50511	BMA106672	26389	62573	MBV102283	38450	74634	SPY201084
14328	50512	BMA106679	26390	62574	MBV102284	38451	74635	SPY201085
14329	50513	BMA106683	26391	62575	MBV102285	38452	74636	SPY201087
14330	50514	BMA106687	26392	62576	MBV102286	38453	74637	SPY201088
14331	50515	BMA106704	26393	62577	MBV102292	38454	74638	SPY201089
14332	50516	BMA106711	26394	62578	MBV102295	38455	74639	SPY201103
14333	50517	BMA106771	26395	62579	MBV102296	38456	74640	SPY201144
14334	50518	BMA106790	26396	62580	MBV102299	38457	74641	SPY201146
14335	50519	BMA106800	26397	62581	MBV102300	38458	74642	SPY201152
14336	50520	BMA106812	26398	62582	MBV102301	38459	74643	SPY201154
14337	50521	BMA106830	26399	62583	MBV102303	38460	74644	SPY201161
14338	50522	BMA106841	26400	62584	MBV102319	38461	74645	SPY201162
14339	50523	BMA106854	26401	62585	MBV102321	38462	74646	SPY201164
14340	50524	BMA106862	26402	62586	MBV102332	38463	74647	SPY201165
14341	50525	BMA106909	26403	62587	MBV102338	38464	74648	SPY201168
14342	50526	BMA106913	26404	62588	MBV102346	38465	74649	SPY201169
14343	50527	BMA106924	26405	62589	MBV102351	38466	74650	SPY201170
14344	50528	BMA106934	26406	62590	MBV102356	38467	74651	SPY201171
14345	50529	BMA106945	26407	62591	MBV102357	38468	74652	SPY201172
14346	50530	BMA106949	26408	62592	MBV102362	38469	74653	SPY201173
14347	50531	BMA106985	26409	62593	MBV102363	38470	74654	SPY201174
14348	50532	BMA106998	26410	62594	MBV102364	38471	74655	SPY201176
14349	50533	BMA106999	26411	62595	MBV102365	38472	74656	SPY201177
14350	50534	BMA107004	26412	62596	MBV102370	38473	74657	SPY201178

WO	02/07/103	_					1 C 1/ U S	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	1	SeqID	SeqID		SeqID	SeqID	
				50.50.5	3 FDT 71 000 FT	20474	51650	CD3/2001100
14351	50535	BMA107024	26413	62597	MBV102374	38474	74658	SPY201180
14352	50536	BMA107036	26414	62598	MBV102375	38475	74659	SPY201183
14353	50537	BMA107037	26415	62599	MBV102380	38476	74660	SPY201189
14354	50538	BMA107039	26416	62600	MBV102382	38477	74661	SPY201191
14355	50539	BMA107045	26417	62601	MBV102391	38478	74662	SPY201192
14356	50540	BMA107058	26418	62602	MBV102396	38479	74663	SPY201210
14357	50541	BMA107078	26419	62603	MBV102400	38480	74664	SPY201217
14358	50542	BMA107083	26420	62604	MBV102407	38481	74665	SPY201222
14359	50543	BMA107095	26421	62605	MBV102420	38482	74666	SPY201225
14360	50544	BMA107107	26422	62606	MBV102427	38483	74667	SPY201239
14361	50545	BMA107144	26423	62607	MBV102431	38484	74668	SPY201246
14362	50546	BMA107156	26424	62608	MBV102452	38485	74669	SPY201249
14363	50547	BMA107161	26425	62609	MBV102463	38486	74670	SPY201251
14364	50548	BMA107163	26426	62610	MBV102473	38487	74671	SPY201253
14365	50549	BMA107174	26427	62611	MBV102482	38488	74672	SPY201258
14366	50550	BMA107179	26428	62612	MBV102489	38489	74673	SPY201260
14367	50551	BMA107182	26429	62613	MBV102501	38490	74674	SPY201268
14368	50552	BMA107188	26430	62614	MBV102520	38491	74675	SPY201271
14369	50553	BMA107189	26431	62615	MBV102520 MBV102540	38492	74676	SPY201271
14370	50554	BMA107198	26432	62616	MBV102540 MBV102542	38493	74677	SPY201274
		BMA107217		62617	MBV102542 MBV102555	38494	74678	SPY201279
14371	50555		26433					
14372	50556	BMA107218	26434	62618	MBV102577	38495	74679	SPY201280
14373	50557	BMA107258	26435	62619	MBV102582	38496	74680	SPY201281
14374	50558	BMA107260	26436	62620	MBV102602	38497	74681	SPY201282
14375	50559	BMA107268	26437	62621	MBV102605	38498	74682	SPY201283
14376	50560	BMA107273	26438	62622	MBV102613	38499	74683	SPY201284
14377	50561	BMA107275	26439	62623	MBV102614	38500	74684	SPY201289
14378	50562	BMA107339	26440	62624	MBV102618	38501	74685	SPY201293
14379	50563	BMA107341	26441	62625	MBV102622	38502	74686	SPY201295
14380	50564	BMA107343	26442	62626	MBV102634	38503	74687	SPY201298
14381	50565	BMA107358	26443	62627	MBV102643	38504	74688	SPY201299
14382	50566	BMA107387	26444	62628	MBV102645	38505	74689	SPY201302
14383	50567	BMA107390	26445	62629	MBV102675	38506	74690	SPY201303
14384	50568	BMA107401	26446	62630	MBV102693	38507	74691	SPY201309
14385	50569	BMA107414	26447	62631	MBV102694	38508	74692	SPY201310
14386	50570	BMA107415	26448	62632	MBV102695	38509	74693	SPY201317
14387	50571	BMA107416	26449	62633	MBV102718	38510	74694	SPY201321
14388	50572	BMA107419	26450	62634	MBV102731	38511	74695	SPY201324
14389	50573	BMA107429	26451	62635	MBV102765	38512	74696	SPY201327
14390	50574	BMA107444	26452	62636	MBV102766	38513	74697	SPY201329
14391	50575	BMA107479	26453	62637	MBV102804	38514	74698	SPY201332
14392	50576	BMA107485	26454	62638	MBV102813	38515	74699	SPY201336
14393	50577	BMA107520	26455	62639	MBV102830	38516	74700	SPY201337
14394	50578	BMA107539	26456	62640	MBV102833	38517	74701	SPY201341
14395	50579	BMA107557	26457	62641	MBV102834	38518	74702	SPY201342
14396	50580	BMA107559	26458	62642	MBV102851	38519	74703	SPY201343
14397	50581	BMA107589	26459	62643	MBV102870	38520	74704	SPY201344
14398	50582	BMA107598	26460	62644	MBV102870 MBV102872	38521	74705	SPY201345
14399	50582	BMA107603	26461	62645	MBV102872 MBV102878	38522	74706	SPY201346
14400	50583	BMA107628	26462	62646	MBV102879	38523	74700	SPY201347
14401	50585	BMA107634	26463	62647	MBV102879 MBV102883	38524	74707 74708	SPY201348
14401	50586	BMA107682	26464	62648	MBV102908	38525	74708 74709	SPY201349
14402	50586	BMA107694	26465	62649	MBV102918	38525	74709 74710	SPY201349 SPY201350
	50588	BMA107718						
14404			26466	62650	MBV102941	38527	74711	SPY201351
14405	50589	BMA107732	26467	62651	MBV102991	38528	74712	SPY201352

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
14406	50590	BMA107734	26468	62652	MBV103014	38529	74713	SPY201354
14407	50591	BMA107737	26469	62653	MBV103054	38530	74714	SPY201356
14408	50592	BMA107745	26470	62654	MBV103086	38531	74715	SPY201361
14409	50593	BMA107754	26471	62655	MBV103088	38532	74716	SPY201364
14410	50594	BMA107760	26472	62656	MBV103100	38533	74717	SPY201365
14411	50595	BMA107767	26473	62657	MBV103119	38534	74718	SPY201366
14412	50596	BMA107769	26474	62658	MBV103153	38535	74719	SPY201382
14413	50597	BMA107778	26475	62659	MBV103155	38536	74720	SPY201383
14414	50598	BMA107802	26476	62660	MBV103157	38537	74721 74722	SPY201387
14415	50599 50600	BMA107808 BMA107816	26477 26478	62661 62662	MBV103159 MBV103199	38538 38539	74722	SPY201388 SPY201389
14416	50600	BMA107817	26478 26479	62663	MBV103199 MBV103201	38540	74723 74724	SPY201399
14417 14418	50601	BMA107830	26480	62664	MBV103201 MBV103206	38541	74724	SPY201398
14419	50602	BMA107834	26481	62665	MBV103200 MBV103220	38542	74726	SPY201403
14419	50603	BMA107841	26482	62666	MBV103227	38543	74727	SPY201406
14421	50605	BMA107841	26483	62667	MBV103227 MBV103229	38544	74728	SPY201407
14422	50606	BMA107849	26484	62668	MBV103242	38545	74729	SPY201408
14423	50607	BMA107852	26485	62669	MBV103242 MBV103262	38546	74720	SPY201414
14424	50608	BMA107873	26486	62670	MBV103266	38547	74731	SPY201418
14425	50609	BMA107904	26487	62671	MBV103301	38548	74732	SPY201419
14426	50610	BMA107929	26488	62672	MBV103315	38549	74733	SPY201431
14427	50611	BMA107935	26489	62673	MBV103316	38550	74734	SPY201435
14428	50612	BMA107940	26490	62674	MBV103317	38551	74735	SPY201436
14429	50613	BMA107964	26491	62675	MBV103318	38552	74736	SPY201440
14430	50614	BMA107974	26492	62676	MBV103326	38553	74737	SPY201441
14431	50615	BMA107995	26493	62677	MBV103327	38554	74738	SPY201445
14432	50616	BMA108003	26494	62678	MBV103337	38555	74739	SPY201446
14433	50617	BMA108007	26495	62679	MBV103340	38556	74740	SPY201449
14434	50618	BMA108016	26496	62680	MBV103347	38557	74741	SPY201451
14435	50619	BMA108024	26497	62681	MBV103349	38558	74742	SPY201454
14436	50620	BMA108040	26498	62682	MBV103355	38559	74743	SPY201455
14437	50621	BMA108052	26499	62683	MBV103369	38560	74744	SPY201457
14438	50622	BMA108062	26500	62684	MBV103377	38561	74745	SPY201460
14439	50623	BMA108067	26501	62685	MBV103409	38562	74746	SPY201464
14440	50624	BMA108104	26502	62686	MBV103437	38563	74747	SPY201467
14441	50625	BMA108112	26503	62687	MBV103459	38564	74748	SPY201468
14442	50626	BMA108128	26504	62688	MBV103463	38565	74749	SPY201469
14443	50627	BMA108179	26505	62689	MBV103478	38566	74750	SPY201472
14444	50628	BMA108193	26506	62690	MBV103480	38567	74751	SPY201475
14445	50629	BMA108211	26507	62691	MBV103483	38568	74752	SPY201476
14446	50630	BMA108257	26508	62692	MBV103520	38569	74753	SPY201477
14447	50631	BMA108260	26509	62693	MBV103538	38570	74754	SPY201478
14448	50632	BMA108265	26510	62694	MBV103559	38571	74755	SPY201481
14449	50633	BMA108273	26511	62695	MBV103568	38572	74756	SPY201485
14450	50634	BMA108282	26512	62696	MBV103580	38573	74757	SPY201486
14451 14452	50635 50636	BMA108307 BMA108339	26513 26514	62697 62698	MBV103584 MBV103592	38574	74758 74759	SPY201490 SPY201494
14452	50637	BMA108356	26515	62699	MBV103392 MBV103611	38575 38576	74739 74760	SPY201494 SPY201496
14454	50638	BMA108364	26516	62700	MBV103611 MBV103623	38577	74760 74761	SPY201498
14455	50639	BMA108374	26517	62701	MBV103646	38578	74761 74762	SPY201498
14456	50640	BMA108374	26518	62701	MBV103652	38579	74763	SPY201500
14457	50641	BMA108381	26519	62703	MBV103661	38580	74764	SPY201502
14458	50642	BMA108405	26520	62704	MBV103669	38581	74765	SPY201503
14459	50643	BMA108408	26521	62705	MBV103685	38582	74766	SPY201508
14460	50644	BMA108444	26522	62706	MBV103715	38583	74767	SPY201509

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	:
14461	50645	BMA108445	26523	62707	MBV103792	38584	74768	SPY201510
14462	50646	BMA108446	26524	62708	MBV103797	38585	74769	SPY201512
14463	50647	BMA108469	26525	62709	MBV103820	38586	74770	SPY201513
14464	50648	BMA108472	26526	62710	MBV103842	38587	74771	SPY201517
14465	50649	BMA108476	26527	62711	MBV103852	38588	74772	SPY201519
14466	50650	BMA108485	26528	62712	MBV103890	38589	74773	SPY201522
14467	50651	BMA108492	26529	62713	MBV103898	38590	74774	SPY201526
14468	50652	BMA108518	26530	62714	MBV103903	38591	74775	SPY201527 SPY201530
14469	50653	BMA108528	26531	62715	MBV103911 MBV103927	38592 38593	74776 74777	SPY201530 SPY201532
14470 14471	50654 50655	BMA108532 BMA108540	26532 26533	62716 62717	MBV103927 MBV103935	38594	74777 74778	SPY201537
14471	50655 50656	BMA108546	26534	62717	MBV103933	38595	74778 74779	SPY201539
14472	50657	BMA108557	26535	62719	MBV103944 MBV103969	38596	74779	SPY201542
14474	50658	BMA108572	26536	62720	MBV103988	38597	74781	SPY201545
14475	50659	BMA108572 BMA108578	26537	62721	MBV104007	38598	74781	SPY201569
14476	50660	BMA108586	26538	62722	MBV104023	38599	74783	SPY201573
14477	50661	BMA108589	26539	62723	MBV104034	38600	74784	SPY201576
14478	50662	BMA108591	26540	62724	MBV104087	38601	74785	SPY201582
14479	50663	BMA108596	26541	62725	MBV104099	38602	74786	SPY201584
14480	50664	BMA108603	26542	62726	MBV104110	38603	74787	SPY201587
14481	50665	BMA108604	26543	62727	MBV104142	38604	74788	SPY201589
14482	50666	BMA108610	26544	62728	MBV104175	38605	74789	SPY201590
14483	50667	BMA108617	26545	62729	MBV104176	38606	74790	SPY201593
14484	50668	BMA108642	26546	62730	MBV104192	38607	74791	SPY201596
14485	50669	BMA108656	26547	62731	MBV104256	38608	74792	SPY201597
14486	50670	BMA108659	26548	62732	MBV104268	38609	74793	SPY201599
14487	50671	BMA108673	26549	62733	MBV104272	38610	74794	SPY201600
14488	50672	BMA108675	26550	62734	MBV104294	38611	74795	SPY201604
14489	50673	BMA108677	26551	62735	MBV104295	38612	74796	SPY201605
14490	50674	BMA108689	26552	62736	MBV104303	38613	74797	SPY201607
14491	50675	BMA108695	26553	62737	MBV104310	38614	74798	SPY201609
14492	50676	BMA108699	26554	62738	MBV104380	38615	74799	SPY201612
14493	50677	BMA108730	26555	62739	MBV104384	38616	74800	SPY201613
14494	50678	BMA108732	26556	62740	MBV104392	38617	74801	SPY201614
14495	50679	BMA108753	26557	62741	MBV104403	38618	74802	SPY201616
14496	50680	BMA108770	26558	62742	MBV104411	38619	74803	SPY201621
14497	50681	BMA108791	26559	62743	MBV104414	38620	74804	SPY201637
14498	50682	BMA108797	26560	62744	MBV104423	38621	74805	SPY201640
14499	50683	BMA108816	26561	62745	MBV104427	38622	74806	SPY201643
14500	50684	BMA108842	26562	62746	MBV104430	38623	74807	SPY201648
14501	50685	BMA108844	26563	62747	MBV104431	38624	74808	SPY201649
14502	50686	BMA108868	26564	62748	MBV104432	38625	74809	SPY201651 SPY201653
14503	50687	BMA108899	26565	62749	MBV104444	38626	74810	
14504	50688	BMA108903	26566	62750	MBV104448 MBV104450	38627 38628	74811 74812	SPY201658 SPY201660
14505 14506	50689 50690	BMA108919 BMA108930	26567 26568	62751 62752	MBV104453	38629	74812	SPY201662
14507	50691	BMA108958	26569	62753	MBV104454	38630	74813	SPY201664
14507	50692	BMA108966	26570	62754	MBV104457	38631	74814	SPY201667
14509	50692	BMA108967	26571	62755	MBV104498	38632	74816	SPY201668
14510	50694	BMA108907	26572	62756	MBV104438 MBV104527	38633	74817	SPY201669
14511	50695	BMA108976	26573	62757	MBV104554	38634	74818	SPY201670
14512	50696	BMA108987	26574	62758	MBV104557	38635	74819	SPY201672
14513	50697	BMA108998	26575	62759	MBV104571	38636	74820	SPY201676
14514	50698	BMA108999	26576	62760	MBV104576	38637	74821	SPY201677
14515	50699	BMA109015	26577	62761	MBV104588	38638	74822	SPY201678
		-			-			

Data	Donation	a	TONIA	D.,	Come I amount	DNIA	Dustain	Cons LosusID
DNA	Protein	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
SeqID	SeqID		Seqid	Sequi		SeqiD	ScqiD	
14516	50700	BMA109025	26578	62762	MBV104620	38639	74823	SPY201679
14517	50701	BMA109028	26579	62763	MBV104670	38640	74824	SPY201680
14518	50702	BMA109034	26580	62764	MBV104672	38641	74825	SPY201681
14519	50703	BMA109038	26581	62765	MBV104689	38642	74826	SPY201683
14520	50704	BMA109061	26582	62766	MBV104696	38643	74827	SPY201684
14521	50705	BMA109065	26583	62767	MBV104698	38644	74828	SPY201685
14522	50706	BMA109080	26584	62768	MBV104721	38645	74829	SPY201690
14523	50707	BMA109088	26585	62769	MBV104734	38646	74830	SPY201692
14524	50708	BMA109098	26586	62770	MBV104755	38647	74831	SPY201694
14525	50709	BMA109111	26587	62771	MBV104764	38648	74832	SPY201695
14526	50710	BMA109115	26588	62772	MBV104772	38649	74833	STM100028
14527	50711	BMA109143	26589	62773	MBV104783	38650	74834	STM100029
14528	50712	BMA109153	26590	62774	MBV104788	38651	74835	STM100030
14529	50713	BMA109166	26591	62775	MBV104795	38652	74836	STM100031
14530	50714	BMA109180	26592	62776	MBV104807	38653	74837	STM100032
14531	50715	BMA109188	26593	62777	MBV104826	38654	74838	STM100038
14532	50716	BMA109200	26594	62778	MBV104868	38655	74839	STM100041
14533	50717	BMA109211	26595	62779	MBV104872	38656	74840	STM100042
14534	50718	BMA109222	26596	62780	MBV104961	38657	74841	STM100044
14535	50719	BMA109225	26597	62781	MBV104988	38658	74842	STM100045
14536	50720	BMA109247	26598	62782	MBV105073	38659	74843	STM100053
14537	50721	BMA109275	26599	62783	MBV105077	38660	74844	STM100056
14538	50722	BMA109299	26600	62784	MBV105099	38661	74845	STM100058
14539	50723	BMA109305	26601	62785	MBV105108	38662	74846	STM100061
14540	50724	BMA109316	26602	62786	MBV105112	38663	74847	STM100064
14541	50725	BMA109323	26603	62787	MBV105125	38664	74848	STM100065
14542	50726	BMA109362	26604	62788	MBV105139	38665	74849	STM100071
14543	50727	BMA109379	26605	62789	MBV105140	38666	74850	STM100075
14544	50728	BMA109380	26606	62790	MBV105147	38667	74851	STM100076
14545	50729	BMA109386	26607	62791	MBV105157	38668	74852	STM100084
14546	50730	BMA109392	26608	62792	MBV105172	38669	74853	STM100091
14547	50731	BMA109400	26609	62793	MBV105191	38670	74854	STM100096
14548	50732	BMA109410	26610	62794	MBV105192	38671	74855	STM100098
14549	50733	BMA109411	26611	62795	MBV105206	38672	74856	STM100099
14550	50734	BMA109456	26612	62796	MBV105240	38673	74857	STM100100
14551	50735	BMA109458	26613	62797	MBV105246	38674	74858	STM100110
14552	50736	BMA109462	26614	62798	MBV105249	38675	74859	STM100148
14553	50737	BMA109464	26615	62799	MBV105256	38676	74860	STM100155
14554	50738	BMA109480	26616	62800	MBV105271	38677	74861	STM100156
14555	50739	BMA109485	26617	62801	MBV105275	38678	74862	STM100162
14556	50740	BMA109486	26618	62802	MBV105298	38679	74863	STM100178
14557	50741	BMA109512	26619	62803	MBV105301	38680	74864	STM100205
14558	50742	BMA109515	26620	62804	MBV105322	38681	74865	STM100221
14559	50743	BMA109523	26621	62805	MBV105328	38682	74866	STM100225
14560	50744	BMA109525	26622	62806	MBV105348	38683	74867	STM100236
14561	50745	BMA109531	26623	62807	MBV105349	38684	74868	STM100241
14562	50746	BMA109533	26624	62808	MBV105357	38685	74869	STM100243
14563	50747	BMA109546	26625	62809	MBV105361	38686	74870	STM100259
14564	50748	BMA109566	26626	62810	MBV105368	38687	74871	STM100261
14565	50749	BMA109567	26627	62811	MBV105373	38688	74872	STM100262
14566	50750	BMA109603	26628	62812	MBV105381	38689	74873	STM100287
14567	50751	BMA109607	26629	62813	MBV105382	38690	74874	STM100290
14568	50752	BMA109613	26630	62814	MBV105390	38691	74875	STM100292
14569	50753	BMA109618	26631	62815	MBV105423	38692	74876	STM100295
14570	50754	BMA109620	26632	62816	MBV105470	38693	74877	STM100312

DILA	D	a * 15-1	DATA	D. (-1-	O IID	DNIA	Dustain	Gene LocusID
DNA	Protein	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gelle Locusid
SeqID	SeqID							
14571	50755	BMA109632	26633	62817	MBV105473	38694	74878	STM100342
14572	50756	BMA109637	26634	62818	MBV105490	38695	74879	STM100343
14573	50757	BMA109643	26635	62819	MBV105500	38696	74880	STM100346
14574	50758	BMA109716	26636	62820	MBV105502	38697	74881	STM100351
14575	50759	BMA109731	26637	62821	MBV105505	38698	74882 74883	STM100357 STM100366
14576	50760	BMA109746	26638	62822	MBV105506	38699 38700	74884	STM100368
14577	50761	BMA109753	26639	62823 62824	MBV105507 MBV105513	38700	74885	STM100368 STM100369
14578	50762	BMA109760 BMA109792	26640 26641	62825	MBV105517	38701	74886	STM100309
14579	50763 50764	BMA109792 BMA109810	26642	62826	MBV105517 MBV105519	38702	74887	STM100371
14580 14581	5076 5	BMA109820	26643	62827	MBV105523	38703	74888	STM100305
14582	50765 50766	BMA109843	26644	62828	MBV105525	38704	74889	STM100393
14583	50767	BMA109885	26645	62829	MBV105545	38705	74890	STM100403
14584	50768	BMA109897	26646	62830	MBV105546	38707	74891	STM100417
14585	50769	BMA109903	26647	62831	MBV105548	38708	74892	STM100428
14586	50770	BMA109904	26648	62832	MBV105554	38709	74893	STM100438
14587	50771	BMA109910	26649	62833	MBV105559	38710	74894	STM100439
14588	50772	BMA109935	26650	62834	MBV105572	38711	74895	STM100440
14589	50773	BMA109950	26651	62835	MBV105580	38712	74896	STM100443
14590	50774	BMA109972	26652	62836	MBV105595	38713	74897	STM100447
14591	50775	BMA109988	26653	62837	MBV105615	38714	74898	STM100453
14592	50776	BMA109995	26654	62838	MBV105633	38715	74899	STM100473
14593	50777	BMA110009	26655	62839	MBV105650	38716	74900	STM100485
14594	50778	BMA110016	26656	62840	MBV105653	38717	74901	STM100491
14595	50779	BMA110026	26657	62841	MBV105656	38718	74902	STM100492
14596	50780	BMA110028	26658	62842	MBV105674	38719	74903	STM100496
14597	50781	BMA110031	26659	62843	MBV105699	38720	74904	STM100504
14598	50782	BPT100007	26660	62844	MBV105708	38721	74905	STM100519
14599	50783	BPT100009	26661	62845	MBV105727	38722	74906	STM100530
14600	50784	BPT100010	26662	62846	MBV105746	38723	74907	STM100531
14601	50785	BPT100012	26663	62847	MBV105752	38724	74908	STM100532
14602	50786	BPT100013	26664	62848	MBV105819	38725	74909	STM100533
14603	50787	BPT100014	26665	62849	MBV105820	38726	74910	STM100542
14604	50788	BPT100015	26666	62850	MBV105826	38727	74911	STM100544
14605	50789	BPT100016	26667	62851	MBV105847	38728	74912	STM100550
14606	50790	BPT100020	26668	62852	MBV105866	38729	74913	STM100555 STM100558
14607	50791	BPT100027	26669	62853	MBV105868 MBV105886	38730	74914 74915	STM100538 STM100571
14608	50792	BPT100036 BPT100037	26670 26671	62854 62855	MBV105902	38731 38732	74913 74916	STM100571
14609 14610	50793 50794	BPT100037 BPT100038	26672	62856	MBV105902 MBV105903	38732	74910	STM100573
14611	50795	BPT100038 BPT100041	26673	62857	MBV105909	38734	74917	STM100577
14612	50796	BPT100041 BPT100043	26674	62858	MBV105923	38735	74919	STM100575
14613	50797	BPT100043	26675	62859	MBV106082	38736	74920	STM100598
14614	50798	BPT100044	26676	62860	MBV106113	38737	74921	STM100599
14615	50799	BPT100048	26677	62861	MBV106116	38738	74922	STM100605
14616	50800	BPT100050	26678	62862	MBV106174	38739	74923	STM100616
14617	50801	BPT100051	26679	62863	MBV106184	38740	74924	STM100618
14618	50802	BPT100055	26680	62864	MBV106185	38741	74925	STM100624
14619	50803	BPT100056	26681	62865	MBV106196	38742	74926	STM100644
14620	50804	BPT100078	26682	62866	MBV106198	38743	74927	STM100645
14621	50805	BPT100080	26683	62867	MBV106229	38744	74928	STM100647
14622	50806	BPT100083	26684	62868	MBV106232	38745	74929	STM100648
14623	50807	BPT100086	26685	62869	MBV106246	38746	74930	STM100668
14624	50808	BPT100089	26686	62870	MBV106247	38747	74931	STM100673
14625	50809	BPT100094	26687	62871	MBV106260	38748	74932	STM100679

WU	02/07/103						PC 1/US	02/0910/
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
14626	50810	BPT100111	26688	62872	MBV106261	38749	74933	STM100698
14627	50811	BPT100114	26689	62873	MBV106263	38750	74934	STM100744
14628	50812	BPT100117	26690	62874	MCA100007	38751	74935	STM100755
14629	50813	BPT100120	26691	62875	MCA100009	38752	74936	STM100785
14630	50814	BPT100121	26692	62876	MCA100016	38753	74937	STM100815
14631	50815	BPT100124	26693	62877	MCA100019	38754	74938	STM100818
14632	50816	BPT100131	26694	62878	MCA100037	38755	74939	STM100837
14633	50817	BPT100134	26695	62879	MCA100038	38756	74940	STM100853
14634	50818	BPT100139	26696	62880	MCA100043	38757	74941	STM100858
14635	50819	BPT100142	26697	62881	MCA100045	38758	74942	STM100867
14636	50820	BPT100171	26698	62882	MCA100048	38759	74943	STM100870
14637	50821	BPT100181	26699	62883	MCA100065	38760	74944	STM100872
14638	50822	BPT100185	26700	62884	MCA100073	38761	74945	STM100875
14639	50823	BPT100190	26701	62885	MCA100082	38762	74946	STM100888
14640	50824	BPT100195	26702	62886	MCA100084	38763	74947	STM100894
14641	50825	BPT100197	26703	62887	MCA100086	38764	74948	STM100906
14642	50826	BPT100200	26704	62888	MCA100095	38765	74949	STM100915
14643	50827	BPT100204	26705	62889	MCA100098	38766	74950	STM100930
14644	50828	BPT100209	26706	62890	MCA100105	38767	74951	STM100933
14645	50829	BPT100211	26707	62891	MCA100109	38768	74952	STM100940
14646	50830	BPT100212	26708	62892	MCA100120	38769	74953	STM100965
14647	50831	BPT100219	26709	62893	MCA100121	38770	74954	STM100985
14648	50832	BPT100226	26710	62894	MCA100127	38771	74955	STM100987
14649	50833	BPT100242	26711	62895	MCA100137	38772	74956	STM100988
14650	50834	BPT100243	26712	62896	MCA100140	38773	74957	STM101000
14651	50835	BPT100246	26713	62897	MCA100141	38774	74958	STM101003
14652	50836	BPT100248	26714	62898	MCA100147	38775	74959	STM101004
14653	50837	BPT100250	26715	62899	MCA100153	38776	74960	STM101008
14654	50838	BPT100252	26716	62900	MCA100154	38777	74961	STM101010
14655	50839	BPT100256	26717	62901	MCA100155	38778	74962	STM101011
14656	50840	BPT100257	26718	62902	MCA100157	38779	74963	STM101019
14657	50841	BPT100260	26719	62903	MCA100158	38780	74964	STM101022
14658	50842	BPT100261	26720	62904	MCA100159	38781	74965	STM101036
14659	50843	BPT100264	26721	62905	MCA100160	38782	74966	STM101037
14660	50844	BPT100275	26722	62906	MCA100162	38783	74967	STM101038
14661	50845	BPT100276	26723	62907	MCA100181	38784	74968	STM101058
14662	50846	BPT100278	26724	62908	MCA100182	38785	74969	STM101083
14663	50847	BPT100284	26725	62909	MCA100190	38786	74970	STM101084
14664	50848	BPT100285	26726	62910	MCA100196	38787	74971	STM101087
14665	50849	BPT100287	26727	62911	MCA100197	38788	74972	STM101095
14666	50850	BPT100288	26728	62912	MCA100198	38789	74973	STM101102
14667	50851	BPT100292	26729	62913	MCA100203	38790	74974	STM101106
14668	50852	BPT100293	26730	62914	MCA100218	38791	74975	STM101111
14669	50853	BPT100299	26731	62915	MCA100219	38792	74976	STM101124
14670	50854	BPT100319	26732	62916	MCA100220	38793	74977	STM101128
14671	50855	BPT100336	26733	62917	MCA100223	38794	74978	STM101130
14672	50856	BPT100337	26734	62918	MCA100227	38795	74979	STM101142
14673	50857	BPT100358	26735	62919	MCA100230	38796	74980	STM101187
14674	50858	BPT100362	26736	62920	MCA100231	38797	74981	STM101198
14675	50859	BPT100366	26737	62921	MCA100232	38798	74982	STM101233
14676	50860	BPT100372	26738	62922	MCA100242	38799	74983	STM101235
14677	50861	BPT100384	26739	62923	MCA100248	38800	74984	STM101237
14678	50862	BPT100393	26740	62924	MCA100249	38801	74985	STM101254
14679	50863	BPT100396	26741	62925	MCA100250	38802	74986	STM101260
14680	50864	BPT100398	26742	62926	MCA100251	38803	74987	STM101264

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	•
14681	50865	BPT100402	26743	62927	MCA100252	38804	74988	STM101266
14682	50866	BPT100403	26744	62928	MCA100252	38805	74989	STM101268
14683	50867	BPT100429	26745	62929	MCA100254	38806	74990	STM101271
14684	50868	BPT100432	26746	62930	MCA100257	38807	74991	STM101280
14685	50869	BPT100434	26747	62931	MCA100258	38808	74992	STM101284
14686	50870	BPT100444	26748	62932	MCA100273	38809	74993	STM101286
14687	50871	BPT100447	26749	62933	MCA100276	38810	74994	STM101289
14688	50872	BPT100453	26750	62934	MCA100281	38811	74995	STM101292
14689	50873	BPT100457	26751	62935	MCA100290	38812	74996	STM101295
14690	50874	BPT100459	26752	62936	MCA100296	38813	74997	STM101299
14691	50875	BPT100463	26753	62937	MCA100302	38814	74998	STM101302
14692	50876	BPT100464	26754	62938	MCA100312	38815	74999	STM101311
14693	50877	BPT100469	26755	62939	MCA100313	38816	75000	STM101314
14694	50878	BPT100477	26756	62940	MCA100324	38817	75001	STM101317
14695	50879	BPT100481	26757	62941	MCA100329	38818	75002	STM101319
14696	50880	BPT100486	26758	62942	MCA100331	38819	75003	STM101320
14697	50881	BPT100489	26759	62943	MCA100336	38820	75004	STM101329
14698	50882	BPT100493	26760	62944	MCA100338	38821	75005	STM101333
14699	50883	BPT100503	26761	62945	MCA100346	38822	75006	STM101336
14700	50884	BPT100507	26762	62946	MCA100347	38823	75007	STM101344
14701	50885	BPT100513	26763	62947	MCA100348	38824	75008	STM101349
14702	50886	BPT100515	26764	62948	MCA100353	38825	75009	STM101354
14703	50887	BPT100527	26765	62949	MCA100365	38826	75010	STM101370
14704	50888	BPT100529	26766	62950	MCA100366	38827	75011	STM101373
14705	50889	BPT100530	26767	62951	MCA100377	38828	75012	STM101376
14706 14707	50890 50891	BPT100533	26768 26769	62952 62953	MCA100378	38829 38830	75013 75014	STM101386
14707	50891	BPT100535 BPT100541	26769 26770	62953 62954	MCA100381 MCA100389	38831	75014 75015	STM101389 STM101392
14708	50892	BPT100546	26770	62955	MCA100389 MCA100390	38832	75015 75016	STM101392 STM101401
14709	50894	BPT100548	26772	62956	MCA100390 MCA100395	38833	75010 75017	STM101401 STM101403
14711	50895	BPT100554	26773	62957	MCA100393 MCA100396	38834	75017 75018	STM101403 STM101419
14711	50895	BPT100571	26774	62958	MCA100390 MCA100406	38835	75018	STM101419 STM101426
14713	50897	BPT100580	26775	62959	MCA100400 MCA100410	38836	75020	STM101429
14714	50898	BPT100584	26776	62960	MCA100416	38837	75020	STM101425
14715	50899	BPT100588	26777	62961	MCA100413	38838	75021	STM101443
14716	50900	BPT100611	26778	62962	MCA100424	38839	75023	STM101478
14717	50901	BPT100615	26779	62963	MCA100425	38840	75024	STM101479
14718	50902	BPT100617	26780	62964	MCA100426	38841	75025	STM101482
14719	50903	BPT100623	26781	62965	MCA100427	38842	75026	STM101489
14720	50904	BPT100625	26782	62966	MCA100437	38843	75027	STM101492
14721	50905	BPT100629	26783	62967	MCA100438	38844	75028	STM101499
14722	50906	BPT100632	26784	62968	MCA100440	38845	75029	STM101551
14723	50907	BPT100635	26785	62969	MCA100454	38846	75030	STM101571
14724	50908	BPT100646	26786	62970	MCA100461	38847	75031	STM101572
14725	50909	BPT100647	26787	62971	MCA100464	38848	75032	STM101595
14726	50910	BPT100654	26788	62972	MCA100465	38849	75033	STM101597
14727	50911	BPT100657	26789	62973	MCA100471	38850	75034	STM101603
14728	50912	BPT100671	26790	62974	MCA100472	38851	75035	STM101606
14729	50913	BPT100672	26791	62975	MCA100475	38852	75036	STM101609
14730	50914	BPT100673	26792	62976	MCA100476	38853	75037	STM101620
14731	50915	BPT100681	26793	62977	MCA100478	38854	75038	STM101623
14732	50916	BPT100686	26794	62978	MCA100479	38855	75039	STM101632
14733	50917	BPT100689	26795	62979	MCA100484	38856	75040	STM101645
14734	50918	BPT100693	26796	62980	MCA100488	38857	75041	STM101647
14735	50919	BPT100695	26797	62981	MCA100490	38858	75042	STM101649

WO 02/077183	PCT/US02/09107

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
14736	50920	BPT100698	26798	62982	MCA100492	38859	75043	STM101667
14737	50921	BPT100700	26799	62983	MCA100493	38860	75044	STM101669
14738	50922	BPT100702	26800	62984	MCA100501	38861	75045	STM101672
14739	50923	BPT100703	26801	62985	MCA100516	38862	75046	STM101673
14740	50924	BPT100709	26802	62986	MCA100523	38863	75047	STM101679
14741	50925	BPT100713	26803	62987	MCA100527	38864	75048	STM101682
14742	50926	BPT100719	26804	62988	MCA100528	38865	75049	STM101688
14743	50927	BPT100743	26805	62989	MCA100529	38866	75050	STM101689
14744	50928	BPT100744	26806	62990	MCA100542	38867	75051	STM101734
14745	50929	BPT100746	26807	62991	MCA100556	38868	75052	STM101744
14746	50930	BPT100756	26808	62992	MCA100557	38869	75053	STM101769
14747	50931	BPT100758	26809	62993	MCA100559	38870	75054	STM101784
14748	50932	BPT100765	26810	62994	MCA100560	38871	75055	STM101795
14749	50933	BPT100780	26811	62995	MCA100561	38872	75056	STM101797
14750	50934	BPT100783	26812	62996	MCA100562	38873	75057	STM101808
14751	50935	BPT100784	26813	62997	MCA100567	38874	75058	STM101814
14752	50936	BPT100787	26814	62998	MCA100569	38875	75059	STM101822
14753	50937	BPT100790	26815	62999	MCA100571	38876	75060	STM101827
14754	50938	BPT100791	26816	63000	MCA100584	38877	75061	STM101842
14755	50939	BPT100797	26817	63001	MCA100597	38878	75062	STM101851
14756	50940	BPT100802	26818	63002	MCA100598	38879	75063	STM101854
14757	50941	BPT100805	26819	63003	MCA100604	38880	75064	STM101859
14758	50942	BPT100807	26820	63004	MCA100612	38881	75065	STM101862
14759	50943	BPT100810	26821	63005	MCA100618	38882	75066	STM101870
14760	50944	BPT100811	26822	63006	MCA100619	38883	75067	STM101879
14761	50945	BPT100813	26823	63007	MCA100620	38884	75068	STM101882
14762	50946	BPT100814	26824	63008	MCA100628	38885	75069	STM101885
14763	50947	BPT100821	26825	63009	MCA100629	38886	75070	STM101897
14764	50948	BPT100829	26826	63010	MCA100630	38887	75071	STM101920
14765	50949	BPT100831	26827	63011	MCA100631	38888	75072	STM101947
14766	50950	BPT100834	26828	63012	MCA100632	38889	75073	STM101956
14767	50951	BPT100841	26829	63013	MCA100637	38890	75074	STM101972
14768	50952	BPT100842	26830	63014	MCA100651	38891	75075	STM101984
14769	50953	BPT100844	26831	63015	MCA100654	38892	75076	STM101988
14770	50954	BPT100845	26832	63016	MCA100657	38893	75077	STM101990
14771	50955	BPT100846 BPT100847	26833 26834	63017	MCA100667	38894 38895	75078 75079	STM102018 STM102035
14772 14773	50956 50957	BPT100847 BPT100848	26835	63018 63019	MCA100669 MCA100671	38896	75079 75080	STM102033 STM102039
14773	50957	BPT100848 BPT100849	26836	63020	MCA100671 MCA100679	38897	75080 75081	STM102039 STM102043
14774	50959	BPT100849	26837	63020	MCA100673 MCA100687	38898	75081	STM102044
14776	50960	BPT100851	26838	63022	MCA100693	38899	75082	STM102049
14777	50961	BPT100852	26839	63023	MCA100093 MCA100694	38900	75083 75084	STM102049
14778	50962	BPT100861	26840	63024	MCA100094 MCA100700	38901	75085	STM102055
14779	50963	BPT100864	26841	63025	MCA100701	38902	75086	STM102056
14780	50964	BPT100865	26842	63026	MCA100701	38903	75087	STM102057
14781	50965	BPT100866	26843	63027	MCA100711	38904	75088	STM102058
14782	50966	BPT100867	26844	63028	MCA100722	38905	75089	STM102060
14783	50967	BPT100868	26845	63029	MCA100728	38906	75090	STM102066
14784	50968	BPT100869	26846	63030	MCA100749	38907	75091	STM102067
14785	50969	BPT100871	26847	63031	MCA100752	38908	75092	STM102069
14786	50970	BPT100872	26848	63032	MCA100755	38909	75093	STM102072
14787	50971	BPT100873	26849	63033	MCA100762	38910	75094	STM102073
14788	50972	BPT100876	26850	63034	MCA100763	38911	75095	STM102120
14789	50973	BPT100880	26851	63035	MCA100766	38912	75096	STM102124
14790	50974	BPT100884	26852	63036	MCA100770	38913	75097	STM102125
					_			

WU	02/07/183						PC1/05	02/0910/
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
14791	50975	BPT100886	26853	63037	MCA100771	38914	75098	STM102133
14792	50976	BPT100891	26854	63038	MCA100772	38915	75099	STM102138
14793	50977	BPT100892	26855	63039	MCA100776	38916	75100	STM102145
14794	50978	BPT100893	26856	63040	MCA100777	38917	75101	STM102148
14795	50979	BPT100894	26857	63041	MCA100778	38918	75102	STM102165
14796	50980	BPT100895	26858	63042	MCA100779	38919	75103	STM102169
14797	50981	BPT100896	26859	63043	MCA100780	38920	75104	STM102195
14798	50982	BPT100897	26860	63044	MCA100781	38921	75105	STM102200
14799	50983	BPT100902	26861	63045	MCA100787	38922	75106	STM102205
14800	50984	BPT100905	26862	63046	MCA100789	38923	75107	STM102228
14801	50985	BPT100907	26863	63047	MCA100794	38924	75108	STM102230
14802	50986	BPT100911	26864	63048	MCA100796	38925	75109	STM102231
14803	50987	BPT100913	26865	63049	MCA100801	38926	75110	STM102232
14804	50988	BPT100915	26866	63050	MCA100802	38927	75111	STM102234
14805	50989	BPT100922	26867	63051	MCA100805	38928	75112	STM102243
14806	50990	BPT100924	26868	63052	MCA100807	38929	75113	STM102259
14807	50991	BPT100926	26869	63053	MCA100812	38930	75114	STM102262
14808	50992	BPT100929	26870	63054	MCA100816	38931	75115	STM102273
14809	50993	BPT100934	26871	63055	MCA100818	38932	75116	STM102277
14810	50994	BPT100938	26872	63056	MCA100819	38933	75117	STM102282
14811	50995	BPT100939	26873	63057	MCA100820	38934	75118	STM102305
14812	50996	BPT100941	26874	63058	MCA100821	38935	75119	STM102306
14813	50997	BPT100944	26875	63059	MCA100829	38936	75120	STM102307
14814	50998	ВРТ100946	26876	63060	MCA100831	38937	75121	STM102309
14815	50999	BPT100949	26877	63061	MCA100833	38938	75122	STM102321
14816	51000	BPT100950	26878	63062	MCA100840	38939	75123	STM102325
14817	51001	BPT100952	26879	63063	MCA100847	38940	75124	STM102354
14818	51002	BPT100964	26880	63064	MCA100862	38941	75125	STM102357
14819	51003	BPT100968	26881	63065	MCA100864	38942	75126	STM102393
14820	51004	BPT100969	26882	63066	MCA100865	38943	75127	STM102408
14821	51005	BPT100971	26883	63067	MCA100866	38944	75128 75120	STM102429
14822 14823	51006 51007	BPT100972 BPT100973	26884 26885	63068 63069	MCA100868	38945 38946	75129 75130	STM102478 STM102482
14824	51007	BPT100973	26886	63070	MCA100879 MCA100880	38940 38947	75130 75131	STM102482 STM102487
14825	51008	BPT100982	26887	63070	MCA100888	38948	75131 75132	STM102487 STM102496
14826	51009	BPT100983	26888	63071	MCA100888 MCA100895	38949	75132 75133	STM102490 STM102500
14827	51010	BPT100985	26889	63072	MCA100893	38950	75133 75134	STM102500 STM102501
14828	51011	BPT100983	26890	63074	MCA100897 MCA100898	38951	7513 4 75135	STM102501 STM102511
14829	51012	BPT100993	26891	63075	MCA100898	38952	75135 75136	STM102511 STM102557
14830	51013	BPT100995	26892	63076	MCA100901 MCA100913	38953	75130 75137	STM102569
14831	51015	BPT101006	26893	63077	MCA100914	38954	75137	STM102581
14832	51016	BPT101009	26894	63078	MCA100914	38955	75130 75139	STM102603
14833	51017	BPT101013	26895	63079	MCA100917	38956	75140	STM102604
14834	51018	BPT101024	26896	63080	MCA100918	38957	75141	STM102620
14835	51019	BPT101025	26897	63081	MCA100931	38958	75142	STM102646
14836	51020	BPT101027	26898	63082	MCA100934	38959	75143	STM102670
14837	51021	BPT101039	26899	63083	MCA100938	38960	75144	STM102673
14838	51022	BPT101042	26900	63084	MCA100943	38961	75145	STM102682
14839	51023	BPT101052	26901	63085	MCA100944	38962	75146	STM102687
14840	51024	BPT101055	26902	63086	MCA100953	38963	75147	STM102713
14841	51025	BPT101066	26903	63087	MCA100956	38964	75148	STM102717
14842	51026	BPT101079	26904	63088	MCA100961	38965	75149	STM102718
14843	51027	BPT101088	26905	63089	MCA100969	38966	75150	STM102719
14844	51028	BPT101104	26906	63090	MCA100972	38967	75151	STM102720
14845	51029	BPT101105	26907	63091	MCA100979	38968	75152	STM102721

WO 02/077183	PCT/US02/09107
--------------	----------------

DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
		DDT101100			A (C) 4 100092	38969	75153	STM102722
14846	51030	BPT101108	26908 26909	63092 63093	MCA100983 MCA100984	38970	75155 75154	STM102722 STM102723
14847	51031	BPT101109 BPT101110	26909	63093	MCA100984 MCA100998	38970	75154 75155	STM102723 STM102724
14848 14849	51032 51033	BPT101110	26910	63095	MCA100998 MCA100999	38972	75155 75156	STM102724 STM102726
14849	51033	BPT101111 BPT101112	26911	63096	MCA101000 MCA101000	38972	75150 75157	STM102728
14850	51034	BPT101112 BPT101113	26913	63097	MCA101000 MCA101001	38974	75157 75158	STM102728
14851	51035	BPT101113 BPT101116	26914	63098	MCA101001 MCA101002	38975	75158 75159	STM102733
14853	51030	BPT101117	26915	63099	MCA101002 MCA101003	38976	75160	STM102743
14854	51037	BPT101119	26916	63100	MCA101003 MCA101004	38977	75160 75161	STM102743
14855	51038	BPT101121	26917	63101	MCA101005	38978	75161	STM102752
14856	51040	BPT101128	26918	63101	MCA101003 MCA101007	38979	75162 75163	STM102701
14857	51040	BPT101129	26919	63103	MCA101007 MCA101008	38980	75164	STM102772
14858	51041	BPT101131	26920	63104	MCA101024	38981	75165	STM102779
14859	51042	BPT101141	26921	63105	MCA101028	38982	75166	STM1027790
14860	51044	BPT101142	26922	63106	MCA101042	38983	75167	STM102797
14861	51045	BPT101143	26923	63107	MCA101046	38984	75168	STM102801
14862	51046	BPT101144	26924	63107	MCA101054	38985	75169	STM102807
14863	51047	BPT101145	26925	63109	MCA101061	38986	75170	STM102809
14864	51048	BPT101147	26926	63110	MCA101062	38987	75171	STM102805
14865	51049	BPT101149	26927	63111	MCA101063	38988	75172	STM102826
14866	51050	BPT101152	26928	63112	MCA101080	38989	75173	STM102828
14867	51051	BPT101155	26929	63113	MCA101084	38990	75174	STM102829
14868	51052	BPT101160	26930	63114	MCA101086	38991	75175	STM102832
14869	51053	BPT101163	26931	63115	MCA101090	38992	75176	STM102840
14870	51054	BPT101177	26932	63116	MCA101093	38993	75177	STM102843
14871	51055	BPT101183	26933	63117	MCA101097	38994	75178	STM102857
14872	51056	BPT101186	26934	63118	MCA101098	38995	75179	STM102859
14873	51057	BPT101189	26935	63119	MCA101099	38996	75180	STM102860
14874	51058	BPT101198	26936	63120	MCA101101	38997	75181	STM102862
14875	51059	BPT101199	26937	63121	MCA101104	38998	75182	STM102863
14876	51060	BPT101206	26938	63122	MCA101111	38999	75183	STM102864
14877	51061	BPT101209	26939	63123	MCA101113	39000	75184	STM102875
14878	51062	BPT101227	26940	63124	MCA101114	39001	75185	STM102876
14879	51063	BPT101248	26941	63125	MCA101119	39002	75186	STM102884
14880	51064	BPT101258	26942	63126	MCA101120	39003	75187	STM102886
14881	51065	BPT101280	26943	63127	MCA101122	39004	75188	STM102887
14882	51066	BPT101284	26944	63128	MCA101128	39005	75189	STM102888
14883	51067	BPT101286	26945	63129	MCA101135	39006	75190	STM102889
14884	51068	BPT101287	26946	63130	MCA101138	39007	75191	STM102890
14885	51069	BPT101291	26947	63131	MCA101145	39008	75192	STM102891
14886	51070	BPT101315	26948	63132	MCA101148	39009	75193	STM102892
14887	51071	BPT101318	26949	63133	MCA101150	39010	75194	STM102893
14888	51072	BPT101319	26950	63134	MCA101153	39011	75195	STM102894
14889	51073	BPT101320	26951	63135	MCA101156	39012	75196	STM102897
14890	51074	BPT101328	26952	63136	MCA101163	39013	75197	STM102899
14891	51075	BPT101335	26953	63137	MCA101166	39014	75198	STM102905
14892	51076	BPT101337	26954	63138	MCA101167	39015	75199	STM102920
14893	51077	BPT101343	26955	63139	MCA101168	39016	75200	STM102922
14894	51078	BPT101346	26956	63140	MCA101170	39017	75201	STM102926
14895	51079	BPT101355	26957	63141	MCA101178	39018	75202	STM102957
14896	51080	BPT101368	26958	63142	MCA101185	39019	75203	STM102972
14897	51081	BPT101374	26959	63143	MCA101187	39020	75204	STM102974
14898	51082	BPT101378	26960	63144	MCA101190	39021	75205	STM103004
14899	51083	BPT101379	26961	63145	MCA101196	39022	75206	STM103008
14900	51084	BPT101383	26962	63146	MCA101198	39023	75207	STM103011

PCT/US02/09107

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID		Gelle Locusid	SeqID	SeqID	Gene Locusin	SeqID	SeqID	Gene Locusin
Beqid	beqib							
14901		BPT101387	26963	63147	MCA101205	39024	75208	STM103015
14902	51086	BPT101390	26964	63148	MCA101206	39025	75209	STM103039
14903	51087	BPT101393	26965	63149	MCA101207	39026	75210	STM103048
14904	51088	BPT101394	26966	63150	MCA101216	39027	75211	STM103062
14905	51089	BPT101397	26967	63151	MCA101228	39028	75212	STM103119
14906		BPT101398	26968	63152	MCA101231	39029	75213	STM103130
14907	51091	BPT101402	26969	63153	MCA101238	39030	75214	STM103140
14908		BPT101404	26970	63154	MCA101240	39031	75215	STM103141
14909	51093	BPT101405	26971	63155	MCA101241	39032	75216	STM103144
14910		BPT101412	26972	63156	MCA101243	39033	75217	STM103149
14911		BPT101413	26973	63157	MCA101251	39034	75218	STM103155
14912	51096	BPT101418	26974	63158	MCA101252	39035	75219	STM103167
14913	51097	BPT101420	26975	63159	MCA101253	39036	75220	STM103175
14914	51098	BPT101422	26976	63160	MCA101259	39037	75221	STM103176
14915	51099	BPT101425	26977	63161	MCA101267	39038	75222	STM103177
14916	51100	BPT101434	26978	63162	MCA101274	39039	75223	STM103181
14917	51101	BPT101439	26979	63163	MCA101278	39040	75224	STM103197
14918	51102	BPT101441	26980	63164	MCA101289	39041	75225	STM103199
14919	51103	BPT101443	26981	63165	MCA101313	39042	75226	STM103201
14920	51104	BPT101446	26982	63166	MCA101332	39043	75227	STM103203
14921	51105	BPT101447	26983	63167	MCA101336	39044	75228	STM103213
14922	51106	BPT101450	26984	63168	MCA101345	39045	75229	STM103214
14923	51107	BPT101457	26985	63169	MCA101347	39046	75230	STM103221
14924	51108	BPT101460	26986	63170	MCA101348	39047	75231	STM103236
14925	51109	BPT101468	26987	63171	MCA101349	39048	75232	STM103244
14926	51110	BPT101485	26988	63172	MCA101372	39049	75233	STM103254
14927	51111	BPT101490	26989	63173	MCA101373	39050	75234	STM103286
14928	51112	BPT101492	26990	63174	MCA101382	39051	75235	STM103300
14929	51113	BPT101495	26991	63175	MCA101384	39052	75236	STM103301
14930	51114	BPT101499	26992	63176	MCA101385	39053	75237	STM103304
14931	51115	BPT101500	26993	63177	MCA101391	39054	75238	STM103352
14932	51116	BPT101508	26994	63178	MCA101397	39055	75239	STM103353
14933	51117	BPT101515	26995	63179	MCA101414	39056	75240	STM103355
14934	51118	BPT101520	26996	63180	MCA101417	39057	75241	STM103357
14935	51119	BPT101552	26997	63181	MCA101422	39058	75242	STM103396
14936	51120	BPT101554	26998	63182	MCA101426	39059	75243	STM103402
14937	51121	BPT101559	26999	63183	MCA101429	39060	75244	STM103417
14938	51122	BPT101569	27000	63184	MCA101440	39061	75245	STM103420
14939	51123	BPT101571	27001	63185	MCA101444	39062	75246	STM103421
14940	51124	BPT101578	27002	63186	MCA101455	39063	75247	STM103422
14941	51125	BPT101584	27003	63187	MCA101464	39064	75248	STM103427
14942	51126	BPT101594	27004	63188	MCA101469	39065	75249	STM103428
14943	51127	BPT101608	27005	63189	MCA101470	39066	75250	STM103445
14944	51128	BPT101610	27006	63190	MCA101479	39067	75251	STM103446
14945	51129	BPT101628	27007	63191	MCA101482	39068	75252	STM103447
14946	5 51130	BPT101632	27008	63192	MCA101483	39069	75253	STM103448
14947	51131	BPT101634	27009	63193	MCA101495	39070	75254	STM103449
14948	51132	BPT101640	27010	63194	MCA101497	39071	75255	STM103450
14949		BPT101641	27011	63195	MCA101498	39072	75256	STM103452
14950		BPT101655	27012	63196	MCA101505	39073	75257	STM103457
14951		BPT101657	27013	63197	MCA101508	39074	75258	STM103463
14952		BPT101671	27014	63198	MCA101510	39075	75259	STM103468
14953		BPT101673	27015	63199	MCA101518	39076	75260	STM103475
14954		BPT101679	27016	63200	MCA101520	39077	75261	STM103492
14955	51139	BPT101695	27017	63201	MCA101522	39078	75262	STM103496

SeqID SeqI	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
14957 51142 BPT101700 27019 63203 MCA101524 39080 75264 STM103526 14958 51142 BPT101706 27021 63205 MCA101528 39081 75265 STM103533 14960 51144 BPT101710 27022 63206 MCA101528 39082 75266 STM103533 14960 51145 BPT1017120 27023 63207 MCA101546 39083 75267 STM103534 14962 51146 BPT1017129 27025 63209 MCA101550 39086 75268 STM103540 14962 51146 BPT1017129 27025 63209 MCA101550 39086 75270 STM103551 14964 51148 BPT101732 27026 63209 MCA101550 39086 75270 STM103551 14964 51149 BPT101741 27023 63210 MCA101554 39087 75271 STM103561 14966 51150 BPT101750 27029 63212 MCA101558 39089 75273 STM103561 14966 51150 BPT101750 27029 63213 MCA101569 39090 75275 STM103561 14969 51153 BPT101764 27032 63216 MCA101601 39092 75275 STM103561 14970 51154 BPT101764 27032 63216 MCA101606 39093 75277 STM103561 14970 51154 BPT101774 27033 63217 MCA101618 39094 75278 STM1035879 14972 51156 BPT101778 27035 63219 MCA101630 39099 75278 STM103581 14972 51156 BPT101778 27034 63218 MCA101632 39096 75280 STM103581 14974 51158 BPT101780 27037 63221 MCA101630 39097 75281 STM103581 14978 51160 BPT101799 27037 63221 MCA101630 39097 75281 STM103593 14976 51160 BPT101799 27038 63223 MCA101634 39100 75285 STM103593 14978 51160 BPT101780 27038 63223 MCA101634 39101 75285 STM103593 14978 51160 BPT101780 27038 63224 MCA101630 39103 75281 STM103593 14978 51160 BPT101780 27038 63224 MCA101630 39103 75281 STM103593 14978 51160 BPT101834 27045 63226 MCA101636 39107 75285 STM103606 14985 51160 BPT101834 27045 63226 MCA101636 39107 75285 STM103607 14985 51160 BPT101834 27045 63226 MCA101636 39107 75288 STM103609 STM103606 14985 5116	seqin	SeqID		SeqID	SeqiD		sequi		
14958 51142 BPT101706 27020 63204 MCA101525 39081 75265 STM103534 14960 51144 BPT101711 27022 63206 MCA101529 39083 75267 STM103534 14960 51145 BPT101720 27023 63207 MCA101549 39083 75267 STM103534 14960 51146 BPT101723 27024 63208 MCA101549 39083 75268 STM103534 14960 51146 BPT101729 27025 63209 MCA101550 39086 75270 STM103551 14964 51148 BPT101732 27026 63210 MCA101554 39087 75271 STM103551 14965 51149 BPT101744 27028 63212 MCA101556 39088 75272 STM103556 14966 51150 BPT101744 27028 63212 MCA101556 39088 75272 STM103561 14966 51153 BPT101750 27029 63213 MCA101569 39090 75274 STM103564 14968 51153 BPT101750 27030 63214 MCA101580 39090 75275 STM103561 14970 51154 BPT101760 27031 63215 MCA101606 39093 75277 STM103581 14970 51155 BPT101774 27034 63216 MCA101660 39093 75277 STM103581 14971 51155 BPT101777 27034 63218 MCA101630 39090 75278 STM103581 14973 51157 BPT101778 27035 63219 MCA101636 39095 75278 STM103588 14974 51158 BPT101779 27034 63218 MCA101636 39097 75280 STM103589 14977 51161 BPT101799 27039 63223 MCA101630 39098 75280 STM103589 14977 51161 BPT101803 27040 63224 MCA101636 39097 75281 STM103599 14978 51163 BPT101805 27041 63225 MCA101660 39104 75288 STM103561 14988 51165 BPT101805 27041 63225 MCA101660 39104 75288 STM103561 14988 51165 BPT101805 27041 63225 MCA101660 39104 75288 STM103619 14988 51165 BPT101805 27046 63226 MCA101660 39104 75288 STM103619 14988 51165 BPT101805 27046 63226 MCA101660 39104 75288 STM103669 14988 51165 BPT101805 27046 63226 MCA101660 39104 75288 STM103669 14988 51165 BPT101805 27046 63226 MCA101660 39104 75288 STM103669 14988 51165 BPT101851	14956	51140							
14995 51144 BPT101710 27026 63205 MCA101528 39082 73266 STM1035334 14961 51145 BPT101722 27023 63207 MCA101546 39084 75268 STM103534 14961 51145 BPT101722 27025 63209 MCA101549 39085 75269 STM103549 37085 75269 STM103549 39085 75270 STM103541 39084 75268 STM103542 39085 75270 STM103542 39085 75270 STM103542 39085 75270 STM103545 39086 75270 STM103545 39086 75270 STM103545 39086 75270 STM103545 39086 75270 STM103553 4966 51150 BPT101744 27026 63210 MCA101554 39087 75271 STM103561 4966 51150 BPT101750 27029 63213 MCA101658 39089 75273 STM103564 4968 51152 BPT101750 27036 63214 MCA101686 39090 75274 STM103564 4968 51152 BPT101760 27031 63215 MCA101606 39090 75275 STM103581 4971 51155 BPT101774 27033 63216 MCA101601 39092 75275 STM103581 4971 51155 BPT101774 27034 63218 MCA101606 39093 75277 STM103581 4973 51156 BPT101778 27036 63220 MCA101632 39096 75278 STM103587 4975 51159 BPT101789 27036 63220 MCA101632 39096 75280 STM103589 4975 51160 BPT101799 27036 63220 MCA101634 39097 75281 STM103589 4975 51160 BPT101798 27036 63220 MCA101643 39100 75284 STM103599 4975 51161 BPT101895 27046 63224 MCA101668 39107 75281 STM103599 4978 51162 BPT101894 27046 63224 MCA101668 39107 75281 STM103599 4978 51162 BPT101894 27046 63224 MCA101668 39107 75281 STM103669 4988 51162 BPT101894 27046 63224 MCA101668 39107 75281 STM103669 4988 51169 BPT101884 27046 63224 MCA101668 39107 75289 STM103669 4988 51169 BPT101884 27046 63230 MCA101683 39107 75291 STM103662 4988 51168 BPT101894 27046 63234 MCA101689 39107 75291 STM103662 4988 51169 BPT101884 27046 63234 MCA101689 39107 75291 STM103669 4999 51188 BP									
14960 51144 BPT101720 27023 63207 MCA101529 39083 73267 STM103540 14961 51146 BPT101722 27024 63208 MCA101549 39085 75269 STM103542 14963 51147 BPT101722 27026 63210 MCA101556 39086 75270 STM103556 14965 51148 BPT101741 27027 63211 MCA101556 39088 75272 STM103556 14965 51149 BPT101741 27027 63211 MCA101556 39088 75272 STM103556 14965 51150 BPT101744 27028 63212 MCA101556 39088 75272 STM103564 14966 51151 BPT101750 27028 63212 MCA101558 39089 75273 STM103564 14968 51152 BPT101750 27029 63213 MCA101569 39090 75274 STM103564 14968 51152 BPT101760 27031 63215 MCA101601 39091 75275 STM103564 14970 51154 BPT101760 27031 63215 MCA101601 39092 75275 STM103581 14970 51154 BPT101774 27034 63218 MCA101606 39093 75277 STM103581 14973 51155 BPT101777 27034 63218 MCA101606 39093 75277 STM103588 14974 51158 BPT101787 27036 63220 MCA101632 39095 75289 STM103588 14974 51158 BPT101789 27035 63221 MCA101636 39097 75281 STM103588 14976 51160 BPT101789 27036 63222 MCA101636 39097 75281 STM103589 14977 51161 BPT101799 27037 63221 MCA101636 39097 75281 STM103593 14977 51161 BPT101799 27036 63222 MCA101640 39099 75283 STM103593 14977 51161 BPT10185 27046 63224 MCA101660 39104 75288 STM103593 14978 51165 BPT10185 27046 63224 MCA101660 39104 75288 STM103619 14982 51166 BPT101825 27046 63224 MCA101660 39104 75288 STM103619 14982 51166 BPT101825 27046 63224 MCA101660 39104 75288 STM103619 14988 51163 BPT101875 27056 63240 MCA101683 39107 75291 STM103663 14988 51172 BPT101875 27056 63240 MCA101683 39107 75291 STM103663 14988 51172 BPT101815 27056 63244 MCA101683 39107 75291 STM103663 14998 51179 BPT101914 27									
14961 51146 BPT101722 27024 63208 MCA101546 39084 75268 STM103542 14962 51146 BPT101722 27025 63209 MCA101550 39086 75270 STM103553 14964 51148 BPT101722 27026 63209 MCA101556 39086 75271 STM103553 14964 51148 BPT101742 27026 63211 MCA101556 39087 75271 STM1035561 14966 51150 BPT101744 27028 63212 MCA101558 39089 75273 STM103561 14966 51151 BPT101750 27029 63213 MCA101569 39090 75274 STM103564 14968 51152 BPT101750 27030 63214 MCA101582 39091 75275 STM103564 14968 51152 BPT101760 27031 63215 MCA101601 39092 75276 STM103579 14969 51153 BPT101764 27032 63216 MCA101606 39093 75277 STM103579 14970 51154 BPT101774 27033 63216 MCA101606 39093 75277 STM103582 14973 51155 BPT101774 27034 63218 MCA101602 39094 75278 STM1035851 14973 51155 BPT101777 27034 63218 MCA101632 39094 75278 STM1035851 14973 51157 BPT101779 27036 63220 MCA101632 39096 75280 STM103581 14975 51159 BPT101790 27037 63221 MCA101639 39097 75281 STM103589 14976 51160 BPT101789 27036 63224 MCA101639 39097 75281 STM103589 14976 51160 BPT101789 27036 63224 MCA101639 39099 75283 STM103593 14976 51160 BPT101805 27044 63225 MCA101640 39100 75284 STM103599 14978 51162 BPT101805 27044 63225 MCA101664 39100 75284 STM103508 14988 51162 BPT101851 27045 63226 MCA101666 39104 75288 STM103607 14985 51169 BPT101851 27045 63226 MCA101667 39104 75285 STM103607 14985 51169 BPT101851 27046 63230 MCA101684 39101 75285 STM103607 14986 51160 BPT101851 27046 63230 MCA101686 39107 75290 STM103626 14985 51169 BPT101851 27046 63230 MCA101686 39107 75290 STM103607 14986 51160 BPT101851 27046 63230 MCA101686 39107 75290 STM103606 14986 51160 BPT101851									
14962 51146 BPT101729 27025 63208 MCA101549 39085 75269 STM103553 14964 51148 BPT101732 27026 63210 MCA101556 39087 75270 STM103556 14965 51149 BPT101741 27027 63211 MCA101556 39088 75272 STM103556 14966 51150 BPT101744 27028 63212 MCA101556 39088 75272 STM103556 14967 51151 BPT101750 27028 63213 MCA101569 39090 75274 STM103561 14967 51151 BPT101750 27036 63214 MCA101582 39091 75275 STM103556 14969 51153 BPT101764 27036 63214 MCA101582 39091 75275 STM103579 14969 51153 BPT101764 27032 63216 MCA101601 39092 75276 STM103581 14970 51154 BPT101774 27033 63217 MCA101618 39094 75278 STM103581 14971 51155 BPT101777 27034 63218 MCA101622 39095 75279 STM103581 14973 51156 BPT101778 27036 63220 MCA101636 39097 75278 STM103588 14974 51158 BPT101778 27036 63220 MCA101636 39097 75281 STM103588 14974 51158 BPT101787 27036 63220 MCA101636 39097 75281 STM103589 14975 51160 BPT101799 27037 63221 MCA101640 39099 75282 STM103598 14975 51160 BPT101799 27038 63222 MCA101640 39099 75282 STM103599 14977 51161 BPT101799 27038 63222 MCA101640 39099 75282 STM103599 14978 51163 BPT101895 27046 63224 MCA101664 39100 75284 STM103599 14978 51163 BPT101851 27046 63226 MCA101667 39106 75299 STM103662 14988 51165 BPT101854 27045 63229 MCA101668 39107 75291 STM103662 14988 51166 BPT101854 27045 63229 MCA101668 39107 75298 STM103616 14988 51166 BPT101854 27045 63229 MCA101679 39104 75288 STM103619 14988 51166 BPT101854 27046 63234 MCA101679 39104 75298 STM103622 14988 51173 BPT101871 27050 63244 MCA101688 39107 75291 STM103662 14988 51179 BPT101815 27056 63249 MCA101679 39111 75295 STM103663 14998 51179 BPT101815									
14963 51147 BPT101732 27026 63209 MCA101550 39086 75270 STM103556 14966 51149 BPT101741 27027 63211 MCA101556 39088 75272 STM103561 14966 51150 BPT101744 27028 63212 MCA101558 39088 75272 STM103561 14966 51150 BPT101750 27029 63213 MCA101558 39089 75273 STM103563 14968 51152 BPT101750 27029 63213 MCA101589 39090 75274 STM103563 14968 51152 BPT101760 27031 63215 MCA101582 39091 75275 STM103579 14969 51153 BPT101760 27031 63215 MCA101601 39092 75275 STM103579 14970 51154 BPT101774 27033 63216 MCA101601 39093 75277 STM103582 14971 51155 BPT101774 27033 63217 MCA101618 39094 75278 STM103585 14973 51156 BPT101777 27034 63218 MCA101602 39095 75279 STM103588 14973 51158 BPT101787 27036 63220 MCA101632 39096 75280 STM103588 14973 51158 BPT101789 27036 63220 MCA101632 39096 75280 STM103588 14976 51160 BPT101799 27037 63221 MCA101639 39098 75282 STM103593 14976 51160 BPT101799 27037 63221 MCA101639 39098 75282 STM103593 14976 51160 BPT101790 27037 63221 MCA101639 39098 75282 STM103593 14978 51162 BPT101803 27040 63224 MCA101641 39100 75284 STM103595 14978 51163 BPT101852 27044 63225 MCA101643 39100 75285 STM103607 14988 51164 BPT101815 27044 63225 MCA101663 39100 75285 STM103607 14988 51169 BPT101854 27046 63224 MCA101668 39103 75287 STM103625 14986 51169 BPT101852 27044 63225 MCA101669 39103 75287 STM103626 14988 51169 BPT101852 27044 63226 MCA101668 39103 75287 STM103626 14988 51169 BPT101852 27046 63233 MCA101689 39105 75299 STM103625 14986 51174 BPT101885 27046 63233 MCA101689 39105 75299 STM103625 14986 51174 BPT101885 27056 63244 MCA101689 39105 75299 STM103667 14995 51174 BPT101885									
14965 51149 BPT101741 27027 63211 MCA101556 39088 75272 STM103566 14966 51150 BPT101744 27028 63212 MCA101558 39088 75273 STM103561 14967 51151 BPT101750 27029 63213 MCA101558 39088 75273 STM103563 14968 51152 BPT101750 27030 63214 MCA101589 39090 75274 STM103564 14968 51152 BPT101760 27031 63215 MCA101682 39091 75275 STM1035763 14969 51153 BPT101760 27031 63215 MCA101601 39092 75276 STM103581 14970 51155 BPT101774 27033 63217 MCA101601 39092 75276 STM103582 14972 51156 BPT101774 27033 63217 MCA101601 39094 75277 STM103582 14972 51156 BPT101774 27033 63217 MCA101602 39094 75278 STM103582 14973 51157 BPT101778 27035 63219 MCA101622 39095 75279 STM103588 14974 51158 BPT101787 27036 63220 MCA101632 39096 75283 STM103589 14975 51160 BPT101798 27038 63222 MCA101630 39099 75283 STM103593 14977 51161 BPT101798 27038 63222 MCA101640 39099 75283 STM103593 14978 51162 BPT101803 27040 63224 MCA101641 39100 75284 STM103598 14978 51163 BPT10185 27042 63226 MCA101652 39102 75286 STM103613 14980 51164 BPT101815 27045 63226 MCA101663 39104 75288 STM103616 14988 51166 BPT101832 27044 63225 MCA101663 39104 75288 STM103616 14988 51166 BPT101882 27045 63226 MCA101663 39104 75288 STM103616 14988 51166 BPT101882 27045 63226 MCA101663 39104 75288 STM103662 14988 51166 BPT101882 27045 63230 MCA101683 39107 75291 STM103626 14988 51174 BPT101875 27054 63231 MCA101684 39108 75292 STM103626 14988 51174 BPT101875 27054 63232 MCA101680 39104 75288 STM103667 14988 51174 BPT101875 27056 63240 MCA101684 39107 75291 STM103667 14995 51174 BPT101875 27056 63240 MCA101689 39110 75294 STM103673 14999 51184 BPT101993									
14966 51150 BPT101741 27028 63211 MCA101556 39088 75272 STM103561 14966 51150 BPT101750 27029 63213 MCA101558 39089 75273 STM103563 14968 51152 BPT101750 27029 63213 MCA101569 39090 75274 STM103563 14968 51152 BPT101762 27031 63215 MCA101605 39090 75275 STM103579 STM1									
14966 51150 BPT101750 27029 63212 MCA101558 39089 75273 STM103563 14967 51151 BPT101750 27029 63213 MCA101569 39090 75275 STM103564 14968 51152 BPT101760 27031 63214 MCA101681 39091 75275 STM103579 14969 51153 BPT101764 27032 63216 MCA101601 39092 75276 STM103581 14970 51154 BPT101774 27032 63216 MCA101601 39093 75277 STM103585 14971 51155 BPT101774 27033 63217 MCA101618 39094 75278 STM103585 14972 51156 BPT101777 27034 63218 MCA101622 39095 75279 STM103585 14973 51157 BPT101778 27035 63229 MCA101632 39096 75280 STM103585 14974 51158 BPT101798 27037 63221 MCA101636 39097 75281 STM103592 14975 51160 BPT101798 27037 63221 MCA101630 39098 75282 STM103595 14977 51161 BPT101799 27039 63222 MCA101640 39099 75283 STM103595 14978 51163 BPT101815 27046 63224 MCA101640 39099 75283 STM103595 14978 51163 BPT101815 27044 63224 MCA101664 39100 75284 STM103598 14980 51164 BPT101815 27044 63224 MCA101663 39103 75287 STM103613 14980 51166 BPT101815 27044 63225 MCA101663 39103 75288 STM103616 14982 51166 BPT101825 27044 63225 MCA101665 39103 75287 STM103616 14985 51166 BPT101882 27044 63228 MCA101668 39104 75288 STM103616 14985 51169 BPT101884 27046 63230 MCA101668 39109 75293 STM103622 14985 51169 BPT101887 27046 63230 MCA101689 39104 75288 STM103616 14985 51179 BPT101887 27046 63230 MCA101689 39104 75288 STM103626 14985 51179 BPT101887 27046 63230 MCA101689 39109 75293 STM103626 14985 51179 BPT101887 27046 63230 MCA101689 39109 75293 STM103626 14985 51179 BPT101887 27046 63230 MCA101689 39109 75293 STM103667 14995 51174 BPT101887 27056 63245 MCA101773 39112 75296 STM103667 14995 51179 BPT101987									
14967 51151 BPT101750 27029 63213 MCA101569 39090 75274 STM103564 14968 51153 BPT101760 27031 63215 MCA101601 39092 75276 STM103581 14970 51154 BPT101764 27032 63216 MCA101601 39093 75276 STM103581 14971 51155 BPT101777 27034 63216 MCA101616 39093 75278 STM103585 14972 51156 BPT101777 27034 63218 MCA101612 39095 75278 STM103585 14973 51157 BPT101777 27034 63218 MCA10162 39095 75279 STM103585 14973 51157 BPT101777 27036 63220 MCA101632 39096 75280 STM103585 14974 51158 BPT101790 27037 63221 MCA101632 39096 75280 STM103585 14975 51159 BPT101790 27037 63221 MCA101630 39097 75281 STM103593 14976 51160 BPT101799 27038 63222 MCA101640 39097 75281 STM103598 14978 51162 BPT101803 27040 63224 MCA101641 39100 75284 STM103598 14978 51162 BPT101803 27040 63225 MCA101641 39100 75285 STM103591 14980 51164 BPT101815 27042 63226 MCA101655 39103 75287 STM103613 14981 51165 BPT101825 27043 63227 MCA101660 39104 75288 STM103613 14982 51165 BPT101840 27046 63228 MCA101665 39105 75290 STM103622 14983 51167 BPT101834 27045 63229 MCA101668 39105 75290 STM103622 14984 51168 BPT101857 27048 63232 MCA101684 39108 75290 STM103625 14985 51170 BPT101857 27046 63231 MCA101684 39108 75290 STM103625 14986 51170 BPT101857 27046 63231 MCA101684 39107 75291 STM103623 14987 51171 BPT101851 27046 63233 MCA101684 39107 75291 STM103623 14988 51173 BPT101871 27050 63234 MCA101687 39110 75294 STM103633 14989 51173 BPT101875 27050 63234 MCA101684 39107 75294 STM103633 14990 51178 BPT101818 27056 63240 MCA101759 39110 75308 STM103704 14990 51180 BPT101918 27056 63244 MCA101812 39117 753	-								
14968 51152 BPT101752 27030 63214 MCA101652 39091 75275 STM103579 14969 51153 BPT101760 27031 63215 MCA101601 39092 75276 STM103581 14970 51155 BPT101774 27033 63217 MCA101606 39093 75277 STM103582 14971 51155 BPT101777 27034 63218 MCA101622 39096 75278 STM103585 14972 51156 BPT101778 27035 63219 MCA101632 39096 75280 STM103585 14974 51158 BPT101787 27036 63220 MCA101632 39096 75280 STM103585 14974 51158 BPT101798 27037 63221 MCA101632 39096 75280 STM103593 14976 51160 BPT101798 27037 63221 MCA101630 39097 75281 STM103593 14976 51160 BPT101799 27037 63221 MCA101640 39099 75283 STM103593 14978 51162 BPT101805 27040 63224 MCA101641 39100 75284 STM103595 14979 51163 BPT101805 27041 63225 MCA101641 39100 75285 STM103607 14988 51164 BPT101825 27042 63226 MCA101652 39102 75286 STM103613 14980 51164 BPT101825 27043 63227 MCA101660 39104 75288 STM103619 14982 51166 BPT101828 27044 63228 MCA101663 39107 75281 STM103619 14982 51166 BPT101828 27044 63228 MCA101668 39105 75289 STM103622 14983 51167 BPT101854 27045 63229 MCA101668 39105 75290 STM103622 14985 51169 BPT101854 27045 63229 MCA101683 39107 75291 STM103626 14985 51170 BPT101857 27045 63232 MCA101680 39107 75291 STM103626 14985 51170 BPT101851 27045 63232 MCA101680 39107 75291 STM103626 14986 51170 BPT101851 27045 63232 MCA101680 39107 75291 STM103626 14985 51170 BPT101851 27045 63232 MCA101680 39107 75291 STM103626 14985 51175 BPT101852 27045 63234 MCA101680 39107 75291 STM103626 14985 51175 BPT101851 27056 63240 MCA101737 39111 75295 STM103675 14991 51175 BPT101851 27056 63240 MCA101759 39110 75300 STM103706 14991 51175 BPT101910									
14969 51153 BPT101760 27031 63215 MCA101601 39092 75276 STM103581 14970 51155 BPT101774 27033 63217 MCA101618 39094 75278 STM103582 14971 51155 BPT101777 27034 63218 MCA101622 39095 75278 STM103583 14972 51156 BPT101787 27036 63219 MCA101632 39095 75280 STM103588 14973 51157 BPT101787 27036 63220 MCA101636 39097 75281 STM103588 14974 51158 BPT101787 27036 63220 MCA101636 39097 75281 STM103588 14975 51159 BPT101790 27037 63221 MCA101636 39097 75281 STM103592 14975 51160 BPT101799 27039 63222 MCA101640 39099 75283 STM103595 14977 51161 BPT101799 27039 63223 MCA101641 39100 75284 STM103598 14978 51162 BPT101803 27040 63224 MCA101643 39101 75285 STM103698 14978 51163 BPT101825 27041 63225 MCA101652 39102 75286 STM103613 14980 51164 BPT101825 27043 63225 MCA101655 39103 75287 STM103616 14981 51165 BPT101825 27044 63228 MCA101660 39104 75288 STM103616 14982 51166 BPT101828 27044 63228 MCA101668 39105 75289 STM103622 14983 51167 BPT101854 27045 63229 MCA101668 39105 75289 STM103622 14988 51170 BPT101854 27046 63230 MCA101688 39107 75291 STM1036262 14985 51170 BPT101857 27048 63232 MCA101688 39109 75293 STM1036262 14988 51172 BPT101871 27050 63234 MCA101684 39108 75292 STM103627 14990 51175 BPT101881 27052 63235 MCA101733 39110 75294 STM103633 14989 51173 BPT101875 27054 63235 MCA101733 39114 75295 STM103633 14989 51175 BPT101881 27055 63235 MCA101775 39117 75301 STM103693 14994 51178 BPT101903 27056 63240 MCA101775 39117 75301 STM103774 14999 51181 BPT101918 27056 63240 MCA101812 39119 75303 STM103774 14999 51181 BPT101918 27056 63244 MCA101813 39120 75304 STM103774 14999 51183 BPT101950									
14970 51154 BPT101764 27032 63216 MCA101606 39093 75277 STM103582 14971 51155 BPT101777 27033 63218 MCA101618 39094 75278 STM103585 14972 51156 BPT101777 27035 63218 MCA101632 39095 75279 STM103587 14973 51157 BPT101787 27035 63219 MCA101632 39096 75280 STM103588 14974 51158 BPT101787 27036 63220 MCA101636 39097 75281 STM103593 14975 51159 BPT101790 27037 63221 MCA101636 39097 75281 STM103593 14976 51160 BPT101799 27039 63221 MCA101640 39099 75283 STM103593 14976 51160 BPT101790 27039 63223 MCA101641 39100 75284 STM103598 14978 51162 BPT101803 27040 63224 MCA101643 39101 75285 STM103598 14978 51162 BPT101805 27041 63225 MCA101664 39102 75286 STM103607 14979 51163 BPT101805 27041 63225 MCA101665 39102 75286 STM103616 14981 51165 BPT101825 27043 63227 MCA101660 39104 75288 STM103619 14982 51166 BPT101828 27044 63228 MCA101660 39104 75288 STM103619 14982 51166 BPT101828 27044 63228 MCA101668 39105 75289 STM103625 14984 51168 BPT101840 27046 63230 MCA101683 39107 75291 STM103626 14988 51179 BPT101854 27045 63231 MCA101684 39108 75292 STM103626 14988 51172 BPT101854 27045 63233 MCA101689 39110 75294 STM103634 14988 51172 BPT101871 27050 63234 MCA101689 39110 75294 STM103634 14986 51173 BPT101871 27050 63234 MCA101689 39110 75294 STM103634 14986 51173 BPT101871 27050 63234 MCA101689 39111 75295 STM103637 14990 51175 BPT101881 27052 63236 MCA101757 39113 75295 STM103637 14995 51175 BPT101881 27055 63240 MCA101757 39113 75295 STM103679 14995 51183 BPT101918 27055 63240 MCA101881 39112 75305 STM103710 14996 51180 BPT101918 27056 63240 MCA101884 39122 75306 STM103774 14996 51180 BPT101987									
14971 51155 BPT101774 27033 63217 MCA101618 39094 75278 STM103585 14972 51156 BPT101777 27034 63218 MCA101622 39095 75279 STM103585 14973 51157 BPT101787 27035 63229 MCA101636 39097 75281 STM103585 14974 51158 BPT101797 27037 63221 MCA101636 39097 75281 STM103593 14975 51159 BPT101790 27037 63221 MCA101639 39098 75282 STM103593 14976 51160 BPT101799 27039 63223 MCA101641 39100 75284 STM103595 14977 51161 BPT101803 27040 63224 MCA101643 39101 75285 STM103595 14978 51162 BPT101803 27040 63224 MCA101643 39101 75285 STM103607 14979 51163 BPT101803 27041 63225 MCA101643 39101 75285 STM103607 14979 51163 BPT101825 27042 63226 MCA101655 39102 75286 STM103616 14981 51165 BPT101825 27043 63227 MCA101665 39103 75287 STM103616 14982 51166 BPT101825 27043 63229 MCA101660 39104 75288 STM103616 14982 51166 BPT101825 27044 63228 MCA101660 39104 75288 STM103622 14984 51168 BPT101834 27045 63229 MCA101663 39107 75291 STM103625 14984 51168 BPT101834 27045 63223 MCA101683 39107 75291 STM103626 14985 51170 BPT101887 27048 63233 MCA101683 39107 75291 STM103626 14985 51170 BPT101887 27048 63233 MCA101689 39110 75294 STM103633 14988 51173 BPT101881 27052 63234 MCA101689 39110 75294 STM103634 14989 51173 BPT101881 27052 63234 MCA101689 39110 75295 STM103634 14998 51173 BPT101881 27052 63236 MCA101793 39112 75295 STM103675 14990 51176 BPT101881 27055 63234 MCA101891 39113 75297 STM103679 14992 51176 BPT101882 27054 63238 MCA101753 39114 75295 STM103679 14995 51179 BPT101982 27054 63234 MCA101882 39112 75305 STM103706 14995 51179 BPT101982 27056 63240 MCA101882 39122 75306 STM103774 14996 51188 BPT101993	•								
14972 51156 BPT101777 27034 63218 MCA101632 39095 75279 STM103588 14973 51157 BPT101778 27035 63219 MCA101632 39096 75280 STM103588 14974 51159 BPT101790 27037 63221 MCA101639 39098 75282 STM103593 14976 51160 BPT101799 27037 63221 MCA101640 39099 75283 STM103595 14977 51161 BPT101803 27040 632224 MCA101643 39101 75284 STM103698 14978 51162 BPT101805 27041 63225 MCA101652 39102 75285 STM103613 14981 51165 BPT101815 27042 63226 MCA101652 39102 75285 STM103616 14981 51166 BPT101815 27042 63226 MCA101660 39104 75288 STM103616 14982 51166 BPT101834 27044 63228 <tm< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tm<>									
14973 51157 BPT101778 27035 63219 MCA101632 39096 75280 STM103588 14974 51158 BPT101797 27036 63220 MCA101636 39097 75281 STM103592 14975 51160 BPT101798 27037 63221 MCA101640 39099 75282 STM103593 14976 51160 BPT101799 27037 63221 MCA101640 39099 75283 STM103595 14977 51161 BPT101799 27039 63223 MCA101641 39100 75284 STM103598 14978 51162 BPT101805 27041 63225 MCA101643 39100 75285 STM103603 14980 51164 BPT101815 27042 63226 MCA101652 39102 75286 STM103613 14980 51164 BPT101815 27042 63226 MCA101650 39103 75287 STM103616 14981 51165 BPT101828 27044 63228 MCA101660 39104 75288 STM103619 14982 51166 BPT101828 27044 63228 MCA101660 39104 75288 STM103622 14983 51167 BPT101834 27045 63229 MCA101670 39106 75290 STM103625 14986 51170 BPT101854 27047 63231 MCA101684 39108 75291 STM103626 14985 51170 BPT101857 27048 63232 MCA101684 39108 75292 STM103628 14988 51172 BPT101857 27048 63232 MCA101680 39109 75294 STM103628 14988 51172 BPT101871 27050 63234 MCA101697 39111 75295 STM103667 14990 51174 BPT101882 27053 63235 MCA101679 39111 75295 STM103667 14990 51174 BPT101882 27053 63235 MCA101703 39112 75296 STM103667 14995 51176 BPT101897 27054 63238 MCA101727 39113 75297 STM103667 14995 51178 BPT101897 27056 63240 MCA101757 39117 75300 STM103692 14994 51178 BPT101910 27056 63240 MCA101812 39119 75300 STM103706 14995 51180 BPT101912 27056 63240 MCA101812 39119 75300 STM103706 14995 51180 BPT101912 27056 63240 MCA101881 39123 75300 STM103706 14996 51180 BPT101912 27056 63240 MCA101881 39123 75300 STM103710 14996 51180 BPT101912 27056 63240 MCA101881 39123 75300 STM103710 15005 51186 BPT101957									
14974 51158 BPT101787 27036 63220 MCA101636 39097 75281 STM103593 14975 51159 BPT101790 27037 63221 MCA101639 39098 75282 STM103593 14976 51160 BPT101799 27039 63223 MCA101641 39000 75284 STM103598 14978 51162 BPT101803 27040 63224 MCA101643 39101 75285 STM103607 14979 51163 BPT101815 27042 63225 MCA101655 39103 75286 STM103616 14980 51166 BPT101815 27042 63227 MCA101655 39103 75287 STM103616 14981 51166 BPT101828 27043 63227 MCA101660 39104 75288 STM103619 14982 51166 BPT101834 27045 63229 MCA101670 39106 75299 STM103622 14983 51169 BPT101854 27046 63230									
14975 51159 BPT101790 27037 63221 MCA101639 39098 75282 STM103593 14976 51160 BPT101799 27038 63222 MCA101641 39100 75284 STM103595 14978 51162 BPT101803 27040 63224 MCA101641 39100 75285 STM103607 14979 51163 BPT101805 27041 63225 MCA101655 39102 75286 STM103613 14980 51165 BPT101825 27043 63227 MCA101665 39103 75287 STM103619 14981 51166 BPT101825 27043 63227 MCA101660 39104 75288 STM103619 14982 51166 BPT101825 27044 63228 MCA101670 39106 75290 STM103622 14984 51168 BPT101854 27047 63231 MCA101683 39107 75291 STM1036262 14985 51169 BPT101857 27047 63231 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
14976 51160 BPT101798 27038 63222 MCA101640 39099 75283 STM103598 314978 51161 BPT101803 27040 63223 MCA101641 39100 75284 STM103598 314978 51162 BPT101805 27041 63225 MCA101652 39102 75286 STM103607 34980 51164 BPT101815 27042 63226 MCA101655 39103 75287 STM103616 34981 51165 BPT101825 27043 63227 MCA101665 39103 75287 STM103616 34982 51166 BPT101825 27043 63227 MCA101660 39104 75288 STM103616 34982 51166 BPT101828 27044 63228 MCA101668 39105 75289 STM103622 34983 51167 BPT101834 27045 63229 MCA101660 39106 75290 STM103622 34985 51169 BPT101854 27046 63230 MCA101680 39108 75292 STM103627 34986 51170 BPT101854 27047 63231 MCA101684 39108 75292 STM103627 34986 51170 BPT101857 27048 63232 MCA101686 39109 75293 STM103628 34988 51172 BPT101871 27050 63234 MCA101697 39111 75294 STM103634 34989 51173 BPT101871 27052 63235 MCA101703 39112 75296 STM103657 34991 51175 BPT101882 27053 63237 MCA10173 39113 75297 STM103692 34993 51177 BPT101882 27054 63238 MCA101758 39113 75299 STM103692 34994 51178 BPT101903 27055 63237 MCA101753 39114 75298 STM103693 34994 51178 BPT101918 27056 63240 MCA101753 39114 75298 STM103693 34994 51180 BPT101918 27056 63240 MCA101759 39116 75300 STM103701 34996 51180 BPT101918 27056 63240 MCA10181 39118 75302 STM103710 34996 51180 BPT101918 27056 63240 MCA10181 39118 75302 STM103710 34996 51180 BPT101918 27056 63240 MCA10181 39118 75302 STM103710 31185 BPT101959 27066 63244 MCA101881 39123 75306 STM103742 34998 51183 BPT101957 27066 63240 MCA101884 39122 75306 STM103776 35005 STM103740 35005 STM103740 35005 STM103796 3243 MCA101884 39122 75306 STM103796 35005 STM1038									
14977 51161 BPT101799 27039 63223 MCA101641 39100 75284 STM103598 14978 51162 BPT101803 27040 63224 MCA101643 39101 75285 STM1036013 14979 51163 BPT101815 27041 63225 MCA101655 39102 75286 STM103616 14981 51165 BPT101825 27043 63227 MCA101660 39104 75288 STM103619 14982 51166 BPT101828 27044 63228 MCA101660 39104 75289 STM103629 14983 51168 BPT101840 27045 63229 MCA101670 39106 75299 STM103625 14984 51169 BPT101857 27046 63230 MCA101683 39107 75291 STM103627 14985 51170 BPT101857 27048 63232 MCA101684 39108 75292 STM103627 14986 51173 BPT101871 27050 63234 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
14978 51162 BPT101803 27040 63224 MCA101643 39101 75285 STM103607 14979 51163 BPT101815 27042 63225 MCA101652 39102 75286 STM103616 14981 51165 BPT101825 27043 63227 MCA101660 39104 75288 STM103619 14982 51166 BPT101828 27044 63228 MCA101660 39104 75288 STM103622 14983 51167 BPT101834 27045 63229 MCA101670 39106 75290 STM103625 14984 51168 BPT101854 27046 63230 MCA101683 39107 75291 STM103626 14985 51170 BPT101854 27047 63231 MCA101684 39108 75292 STM103627 14986 51172 BPT101858 27049 63233 MCA101689 39110 75294 STM103633 14989 51173 BPT101871 27050 63234						1			
14979 51163 BPT101815 27041 63225 MCA101652 39102 75286 STM103613 14980 51164 BPT101815 27043 63226 MCA101655 39103 75287 STM103616 14981 51165 BPT101828 27044 63228 MCA101660 39104 75288 STM103619 14982 51166 BPT101834 27045 63229 MCA101670 39106 75290 STM103622 14984 51168 BPT101840 27045 63229 MCA101683 39107 75291 STM103625 14985 5169 BPT101854 27047 63231 MCA101684 39108 75292 STM103628 14986 51170 BPT101857 27048 63232 MCA101686 39109 75293 STM103628 14987 51171 BPT101871 27054 63233 MCA101689 39110 75294 STM103628 14987 51174 BPT101881 27051 63233 M									
14980 51164 BPT101815 27042 63226 MCA101655 39103 75287 STM103616 14981 51165 BPT101825 27043 63227 MCA101660 39104 75288 STM103619 14982 51166 BPT101824 27045 63229 MCA101660 39106 75289 STM103622 14984 51168 BPT101840 27046 63229 MCA101683 39107 75291 STM103626 14985 51169 BPT101854 27047 63231 MCA101684 39108 75292 STM103627 14986 51170 BPT101857 27048 63232 MCA101686 39109 75293 STM103628 14987 51171 BPT101871 27050 63234 MCA101689 39110 75294 STM103628 14989 51173 BPT101871 27050 63234 MCA101697 39111 75295 STM103634 14989 51174 BPT101881 27051 63235									
14981 51165 BPT101825 27043 63227 MCA101660 39104 75288 STM103619 14982 51166 BPT101828 27044 63228 MCA101668 39105 75289 STM103622 14984 51168 BPT101840 27046 63220 MCA101683 39107 75291 STM103625 14985 51169 BPT101854 27047 63231 MCA101684 39108 75292 STM103627 14986 51170 BPT101857 27048 63232 MCA101686 39109 75293 STM103628 14987 51171 BPT101857 27050 63234 MCA101689 39110 75294 STM103633 14989 51173 BPT101875 27051 63235 MCA101703 39112 75296 STM103657 14990 51174 BPT101882 27052 63236 MCA101753 39114 75298 STM103679 14992 51176 BPT101890 27054 63238									
14982 51166 BPT101828 27044 63228 MCA101668 39105 75289 STM103622 14983 51167 BPT101834 27045 63229 MCA101670 39106 75290 STM103625 14984 51168 BPT101854 27046 63230 MCA101684 39107 75291 STM103625 14985 51170 BPT101857 27048 63232 MCA101686 39109 75293 STM103628 14987 51171 BPT101871 27050 63233 MCA101689 39110 75294 STM103633 14988 51172 BPT101871 27050 63235 MCA101697 39111 75295 STM103654 14989 51173 BPT101881 27051 63235 MCA101703 39112 75296 STM103657 14991 51175 BPT101881 27052 63236 MCA101753 39114 75298 STM103679 14992 51176 BPT101987 27054 63238									
14984 51168 BPT101840 27046 63230 MCA101683 39107 75291 STM103626 14985 51169 BPT101857 27048 63231 MCA101684 39108 75292 STM103627 14986 51170 BPT101857 27048 63232 MCA101689 39110 75293 STM103628 14987 51171 BPT101871 27050 63234 MCA101697 39111 75294 STM103633 14989 51173 BPT101875 27051 63235 MCA101703 39112 75296 STM103657 14990 51174 BPT101881 27052 63236 MCA101727 39113 75297 STM103675 14991 51175 BPT101882 27053 63237 MCA101753 39114 75298 STM103675 14992 51176 BPT101993 27055 63238 MCA101753 39115 75299 STM103692 14993 51179 BPT101914 27056 63240									
14985 51169 BPT101854 27047 63231 MCA101684 39108 75292 STM103627 14986 51170 BPT101857 27048 63232 MCA101686 39109 75293 STM103628 14987 51171 BPT101871 27050 63234 MCA101697 39111 75294 STM103633 14988 51172 BPT101875 27051 63235 MCA101697 39111 75296 STM103654 14989 51173 BPT101881 27052 63235 MCA101727 39113 75296 STM103657 14991 51175 BPT101882 27053 63237 MCA101753 39114 75298 STM103679 14992 51176 BPT101897 27054 63238 MCA101753 39115 75299 STM103692 14993 51177 BPT101910 27055 63239 MCA101758 39115 75299 STM103706 14995 51178 BPT101914 27057 63241	14983	51167	BPT101834	27045	63229	MCA101670	39106	75290	STM103625
14986 51170 BPT101857 27048 63232 MCA101686 39109 75293 STM103628 14987 51171 BPT101858 27049 63233 MCA101689 39110 75294 STM103633 14988 51172 BPT101871 27050 63234 MCA101697 39111 75295 STM103634 14989 51173 BPT101881 27052 63235 MCA101703 39112 75296 STM103657 14990 51174 BPT101882 27053 63237 MCA101753 39114 75298 STM103675 14991 51175 BPT101897 27054 63238 MCA101753 39114 75298 STM103675 14992 51176 BPT101903 27055 63239 MCA101753 39115 75299 STM103693 14994 51178 BPT101910 27055 63249 MCA101759 39116 75300 STM103706 14995 51179 BPT101918 27057 63241	14984	51168	BPT101840	27046	63230	MCA101683	39107	75291	STM103626
14987 51171 BPT101858 27049 63233 MCA101689 39110 75294 STM103633 14988 51172 BPT101871 27050 63234 MCA101697 39111 75295 STM103634 14989 51173 BPT101875 27051 63235 MCA101703 39112 75296 STM103657 14990 51174 BPT101881 27052 63236 MCA101727 39113 75297 STM103675 14991 51175 BPT101882 27053 63237 MCA101753 39114 75298 STM103679 14992 51176 BPT101897 27054 63238 MCA101758 39115 75299 STM103692 14993 51177 BPT101903 27055 63239 MCA101759 39116 75300 STM103693 14995 51179 BPT101914 27057 63240 MCA101775 39117 75301 STM103710 14996 51180 BPT101923 27058 63242	14985	51169	BPT101854	27047	63231	MCA101684	39108	75292	STM103627
14988 51172 BPT101871 27050 63234 MCA101697 39111 75295 STM103634 14989 51173 BPT101875 27051 63235 MCA101703 39112 75296 STM103657 14990 51174 BPT101881 27052 63236 MCA101727 39113 75297 STM103675 14991 51175 BPT101882 27053 63237 MCA101753 39114 75298 STM103679 14992 51176 BPT101897 27054 63238 MCA101753 39115 75299 STM103692 14993 51177 BPT101910 27056 63240 MCA101759 39116 75300 STM103706 14995 51179 BPT101914 27057 63241 MCA101811 39118 75302 STM103710 14996 51180 BPT101923 27058 63242 MCA101812 39119 75303 STM103712 14997 51181 BPT101923 27059 63243	14986	51170	BPT101857	27048	63232	MCA101686	39109	75293	STM103628
14989 51173 BPT101875 27051 63235 MCA101703 39112 75296 STM103657 14990 51174 BPT101881 27052 63236 MCA101727 39113 75297 STM103675 14991 51175 BPT101882 27053 63237 MCA101753 39114 75298 STM103679 14992 51176 BPT101903 27055 63238 MCA101758 39115 75299 STM103692 14993 51177 BPT101910 27056 63239 MCA101759 39116 75300 STM103706 14994 51178 BPT101910 27056 63240 MCA101871 39117 75301 STM103706 14995 51179 BPT101914 27057 63241 MCA101811 39118 75302 STM103710 14996 51180 BPT101923 27058 63242 MCA101812 39119 75303 STM103712 14999 51181 BPT101928 27060 63243	14987	51171	BPT101858	27049	63233	MCA101689	39110	75294	STM103633
14990 51174 BPT101881 27052 63236 MCA101727 39113 75297 STM103675 14991 51175 BPT101882 27053 63237 MCA101753 39114 75298 STM103679 14992 51176 BPT101897 27054 63238 MCA101758 39115 75299 STM103692 14993 51177 BPT101910 27056 63239 MCA101759 39116 75300 STM103693 14994 51178 BPT101914 27057 63241 MCA101811 39118 75301 STM103706 14995 51180 BPT101918 27058 63242 MCA101812 39119 75303 STM103710 14996 51181 BPT101923 27059 63243 MCA101812 39119 75303 STM103712 14997 51181 BPT101928 27060 63243 MCA101840 39121 75305 STM103734 14999 51183 BPT101929 27061 63245	14988	51172	BPT101871	27050	63234	MCA101697		75295	STM103634
14991 51175 BPT101882 27053 63237 MCA101753 39114 75298 STM103679 14992 51176 BPT101897 27054 63238 MCA101758 39115 75299 STM103692 14993 51177 BPT101903 27055 63239 MCA101759 39116 75300 STM103693 14994 51178 BPT101910 27056 63240 MCA101775 39117 75301 STM103706 14995 51179 BPT101918 27057 63241 MCA101811 39118 75302 STM103710 14996 51180 BPT101923 27059 63242 MCA101812 39119 75303 STM103712 14997 51181 BPT101928 27060 63244 MCA101839 39120 75304 STM103734 14999 51183 BPT101929 27061 63245 MCA101858 39122 75306 STM103774 15001 51184 BPT101951 27062 63246	14989	51173	BPT101875		63235	MCA101703		75296	STM103657
14992 51176 BPT101897 27054 63238 MCA101758 39115 75299 STM103692 14993 51177 BPT101910 27056 63239 MCA101759 39116 75300 STM103693 14994 51178 BPT101910 27056 63240 MCA101775 39117 75301 STM103706 14995 51179 BPT101918 27057 63241 MCA101811 39118 75302 STM103710 14996 51180 BPT101918 27058 63242 MCA101812 39119 75303 STM103712 14997 51181 BPT101923 27059 63243 MCA101839 39120 75304 STM103734 14998 51182 BPT101928 27060 63244 MCA101840 39121 75305 STM103742 15000 51184 BPT101941 27062 63246 MCA101881 39122 75306 STM103776 15001 51185 BPT101953 27063 63247	14990								
14993 51177 BPT101903 27055 63239 MCA101759 39116 75300 STM103693 14994 51178 BPT101910 27056 63240 MCA101775 39117 75301 STM103706 14995 51179 BPT101914 27057 63241 MCA101811 39118 75302 STM103710 14996 51180 BPT101918 27058 63242 MCA101812 39119 75303 STM103712 14997 51181 BPT101923 27059 63243 MCA101839 39120 75304 STM103734 14998 51182 BPT101928 27060 63244 MCA101840 39121 75305 STM103742 14999 51183 BPT101929 27061 63245 MCA101858 39122 75306 STM103774 15000 51184 BPT101953 27063 63247 MCA101881 39123 75307 STM103776 15001 51186 BPT101956 27064 63248									
14994 51178 BPT101910 27056 63240 MCA101775 39117 75301 STM103706 14995 51179 BPT101914 27057 63241 MCA101811 39118 75302 STM103710 14996 51180 BPT101918 27058 63242 MCA101812 39119 75303 STM103712 14997 51181 BPT101923 27059 63243 MCA101839 39120 75304 STM103734 14998 51182 BPT101928 27060 63244 MCA101840 39121 75305 STM103734 14999 51183 BPT101929 27061 63245 MCA101858 39122 75306 STM103774 15000 51184 BPT101951 27062 63246 MCA101881 39123 75307 STM103776 15001 51185 BPT101953 27063 63247 MCA101882 39124 75308 STM103799 15002 51186 BPT101957 27065 63249									
14995 51179 BPT101914 27057 63241 MCA101811 39118 75302 STM103710 14996 51180 BPT101918 27058 63242 MCA101812 39119 75303 STM103712 14997 51181 BPT101923 27059 63243 MCA101839 39120 75304 STM103734 14998 51182 BPT101928 27060 63244 MCA101840 39121 75305 STM103734 14999 51183 BPT101929 27061 63245 MCA101858 39122 75306 STM103774 15000 51184 BPT101941 27062 63246 MCA101881 39123 75307 STM103776 15001 51185 BPT101953 27063 63247 MCA101882 39124 75308 STM103799 15002 51186 BPT101957 27065 63249 MCA101884 39125 75309 STM103806 15003 51187 BPT101959 27066 63250									
14996 51180 BPT101918 27058 63242 MCA101812 39119 75303 STM103712 14997 51181 BPT101923 27059 63243 MCA101839 39120 75304 STM103734 14998 51182 BPT101928 27060 63244 MCA101840 39121 75305 STM103742 14999 51183 BPT101929 27061 63245 MCA1018858 39122 75306 STM103774 15000 51184 BPT101941 27062 63246 MCA101881 39123 75307 STM103776 15001 51185 BPT101953 27063 63247 MCA101882 39124 75308 STM103799 15002 51186 BPT101956 27064 63248 MCA101884 39125 75309 STM103806 15003 51187 BPT101957 27065 63249 MCA101910 39126 75310 STM103807 15004 51188 BPT101965 27067 63251 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
14997 51181 BPT101923 27059 63243 MCA101839 39120 75304 STM103734 14998 51182 BPT101928 27060 63244 MCA101840 39121 75305 STM103742 14999 51183 BPT101929 27061 63245 MCA101858 39122 75306 STM103774 15000 51184 BPT101941 27062 63246 MCA101881 39123 75307 STM103776 15001 51185 BPT101953 27063 63247 MCA101882 39124 75308 STM103799 15002 51186 BPT101956 27064 63248 MCA101884 39125 75309 STM103806 15003 51187 BPT101957 27065 63249 MCA101910 39126 75310 STM103807 15004 51188 BPT101959 27066 63250 MCA101920 39127 75311 STM103813 15005 51189 BPT101967 27068 63251									
14998 51182 BPT101928 27060 63244 MCA101840 39121 75305 STM103742 14999 51183 BPT101929 27061 63245 MCA101858 39122 75306 STM103774 15000 51184 BPT101941 27062 63246 MCA101881 39123 75307 STM103776 15001 51185 BPT101953 27063 63247 MCA101882 39124 75308 STM103799 15002 51186 BPT101956 27064 63248 MCA101884 39125 75309 STM103806 15003 51187 BPT101957 27065 63249 MCA101910 39126 75310 STM103807 15004 51188 BPT101959 27066 63250 MCA101920 39127 75311 STM103813 15005 51189 BPT101965 27067 63251 MCA101940 39128 75312 STM103830 15007 51191 BPT101969 27069 63253									
14999 51183 BPT101929 27061 63245 MCA101858 39122 75306 STM103774 15000 51184 BPT101941 27062 63246 MCA101881 39123 75307 STM103776 15001 51185 BPT101953 27063 63247 MCA101882 39124 75308 STM103799 15002 51186 BPT101956 27064 63248 MCA101884 39125 75309 STM103806 15003 51187 BPT101957 27065 63249 MCA101910 39126 75310 STM103807 15004 51188 BPT101959 27066 63250 MCA101920 39127 75311 STM103813 15005 51189 BPT101965 27067 63251 MCA101940 39128 75312 STM103821 15006 51190 BPT101967 27068 63252 MCA101941 39129 75313 STM103806 15007 51191 BPT101969 27069 63253									
15000 51184 BPT101941 27062 63246 MCA101881 39123 75307 STM103776 15001 51185 BPT101953 27063 63247 MCA101882 39124 75308 STM103799 15002 51186 BPT101956 27064 63248 MCA101884 39125 75309 STM103806 15003 51187 BPT101957 27065 63249 MCA101910 39126 75310 STM103807 15004 51188 BPT101959 27066 63250 MCA101920 39127 75311 STM103813 15005 51189 BPT101965 27067 63251 MCA101940 39128 75312 STM103821 15006 51190 BPT101967 27068 63252 MCA101941 39129 75313 STM103830 15007 51191 BPT101969 27069 63253 MCA101946 39130 75314 STM103909 15009 51193 BPT101987 27071 63254									
15001 51185 BPT101953 27063 63247 MCA101882 39124 75308 STM103799 15002 51186 BPT101956 27064 63248 MCA101884 39125 75309 STM103806 15003 51187 BPT101957 27065 63249 MCA101910 39126 75310 STM103807 15004 51188 BPT101959 27066 63250 MCA101920 39127 75311 STM103813 15005 51189 BPT101965 27067 63251 MCA101940 39128 75312 STM103821 15006 51190 BPT101967 27068 63252 MCA101941 39129 75313 STM103830 15007 51191 BPT101969 27069 63253 MCA101946 39130 75314 STM103861 15008 51192 BPT101971 27070 63254 MCA101962 39132 75316 STM103910									
15002 51186 BPT101956 27064 63248 MCA101884 39125 75309 STM103806 15003 51187 BPT101957 27065 63249 MCA101910 39126 75310 STM103807 15004 51188 BPT101959 27066 63250 MCA101920 39127 75311 STM103813 15005 51189 BPT101965 27067 63251 MCA101940 39128 75312 STM103821 15006 51190 BPT101967 27068 63252 MCA101941 39129 75313 STM103830 15007 51191 BPT101969 27069 63253 MCA101946 39130 75314 STM103861 15008 51192 BPT101971 27070 63254 MCA101962 39131 75315 STM103909 15009 51193 BPT101987 27071 63255 MCA101962 39132 75316 STM103910							ľ		
15003 51187 BPT101957 27065 63249 MCA101910 39126 75310 STM103807 15004 51188 BPT101959 27066 63250 MCA101920 39127 75311 STM103813 15005 51189 BPT101965 27067 63251 MCA101940 39128 75312 STM103821 15006 51190 BPT101967 27068 63252 MCA101941 39129 75313 STM103830 15007 51191 BPT101969 27069 63253 MCA101946 39130 75314 STM103861 15008 51192 BPT101971 27070 63254 MCA101955 39131 75315 STM103909 15009 51193 BPT101987 27071 63255 MCA101962 39132 75316 STM103910									
15004 51188 BPT101959 27066 63250 MCA101920 39127 75311 STM103813 15005 51189 BPT101965 27067 63251 MCA101940 39128 75312 STM103821 15006 51190 BPT101967 27068 63252 MCA101941 39129 75313 STM103830 15007 51191 BPT101969 27069 63253 MCA101946 39130 75314 STM103861 15008 51192 BPT101971 27070 63254 MCA101955 39131 75315 STM103909 15009 51193 BPT101987 27071 63255 MCA101962 39132 75316 STM103910									
15005 51189 BPT101965 27067 63251 MCA101940 39128 75312 STM103821 15006 51190 BPT101967 27068 63252 MCA101941 39129 75313 STM103830 15007 51191 BPT101969 27069 63253 MCA101946 39130 75314 STM103861 15008 51192 BPT101971 27070 63254 MCA101955 39131 75315 STM103909 15009 51193 BPT101987 27071 63255 MCA101962 39132 75316 STM103910									
15006 51190 BPT101967 27068 63252 MCA101941 39129 75313 STM103830 15007 51191 BPT101969 27069 63253 MCA101946 39130 75314 STM103861 15008 51192 BPT101971 27070 63254 MCA101955 39131 75315 STM103909 15009 51193 BPT101987 27071 63255 MCA101962 39132 75316 STM103910							i e		
15007 51191 BPT101969 27069 63253 MCA101946 39130 75314 STM103861 15008 51192 BPT101971 27070 63254 MCA101955 39131 75315 STM103909 15009 51193 BPT101987 27071 63255 MCA101962 39132 75316 STM103910									
15008 51192 BPT101971 27070 63254 MCA101955 39131 75315 STM103909 15009 51193 BPT101987 27071 63255 MCA101962 39132 75316 STM103910									
15009 51193 BPT101987 27071 63255 MCA101962 39132 75316 STM103910									

WO	72/07/103						1 C 17 U S	J2/07107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
15011	51195	BPT102001	27073	63257	MCA101968	39134	75318	STM103913
15012	51196	BPT102002	27074	63258	MCA101969	39135	75319	STM103916
15013	51197	BPT102003	27075	63259	MCA101980	39136	75320	STM103922
15014	51198	BPT102004	27076	63260	MCA101981	39137	75321	STM103926
15015	51199	BPT102027	27077	63261	MCA101987	39138	75322	STM103952
15016	51200	BPT102032	27078	63262	MCA101994	39139	75323	STM103969
15017	51201	BPT102034	27079	63263	MCA101998	39140	75324	STM104010
15018	51202	BPT102039	27080	63264	MCA102001	39141	75325	STM104011
15019	51203	BPT102040	27081	63265	MCA102006	39142	75326	STM104015
15020	51204	BPT102042	27082	63266	MCA102056	39143	75327	STM104028
15021	51205	BPT102045	27083	63267	MCA102057	39144	75328	STM104044
15022	51206	BPT102059	27084	63268	MCA102058	39145	75329	STM104051
15023	51207	BPT102066	27085	63269	MCA102065	39146	75330	STM104054
15024	51208	BPT102072	27086	63270	MCA102097	39147	75331	STM104067
15025	51209	BPT102076	27087	63271	MCA102101	39148	75332	STM104079
15026	51210	BPT102078	27088	63272	MCA102133	39149	75333	STM104099
15027	51211	BPT102081	27089	63273	MCA102141	39150	75334	STM104115
15028	51212	BPT102085	27090	63274	MCA102158	39151	75335	STM104132
15029	51213	BPT102093	27091	63275	MCA102161	39152	75336	STM104137
15030	51214	BPT102097	27092	63276	MCA102164	39153	75337	STM104138
15031	51215	BPT102100	27093	63277	MCA102165	39154	75338	STM104139
15032	51216	BPT102102	27094	63278	MCA102170	39155	75339	STM104147
15033	51217	BPT102103	27095	63279	MCA102171	39156	75340	STM104153
15034	51218	BPT102115	27096	63280	MCA102180	39157	75341	STM104155
15035	51219	BPT102118	27097	63281	MCA102208	39158	75342	STM104156
15036	51220	BPT102123	27098	63282	MCA102216	39159	75343	STM104158
15037	51221	BPT102136	27099	63283	MCA102218	39160	75344	STM104159
15038	51222	BPT102142	27100	63284	MCA102219	39161	75345	STM104165
15039	51223	BPT102145	27101	63285	MCA102220	39162	75346	STM104197
15040	51224	BPT102162	27102	63286	MCA102246	39163	75347	STM104200
15041	51225	BPT102166	27103	63287	MCA102257	39164	75348	STM104214
15042	51226	BPT102181	27104	63288	MCA102268	39165	75349	STM104218
15043	51227	BPT102188	27105	63289	MCA102273	39166	75350	STM104228
15044	51228	BPT102193	27106	63290	MCA102285	39167	75351	STM104238
15045	51229	BPT102211	27107	63291	MCA102320	39168	75352	STM104272
15046	51230	BPT102213	27108	63292	MCA102321	39169	75353	STM104274
15047	51231	BPT102214	27109	63293	MCA102322	39170	75354	STM104294
15048	51232	BPT102215	27110	63294	MCA102336	39171	75355	STM104297
15049	51233	BPT102222	27111	63295	MCA102344	39172	75356	STM104306
15050	51234	BPT102223	27112	63296	MCA102350	39173	753 <i>5</i> 7	STM104307
15051	51235	BPT102230	27113	63297	MCA102353	39174	75358	STM104320
15052	51236	BPT102239	27114	63298	MCA102378	39175	75359	STM104325
15053	51237	BPT102256	27115	63299	MCA102416	39176	75360	STM104343
15054	51238	BPT102265	27116	63300	MCA102435	39177	75361	STM104345
15055	51239	BPT102269	27117	63301	MCA102436	39178	75362	STM104352
15056	51240	BPT102270	27118	63302	MCA102445	39179	75363	STM104358
15057	51241	BPT102294	27119	63303	MCA102471	39180	75364	STM104443
15058	51242	BPT102297	27120	63304	MCA102484	39181	75365	STM104445
15059	51243	BPT102300	27121	63305	MCA102486	39182	75366	STM104529
15060	51244	BPT102310	27122	63306	MCA102664	39183	75367	STM104546
15061	51245	BPT102315	27123	63307	MCA102703	39184	75368	STM104609
15062	51246	BPT102318	27124	63308	MCA102709	39185	75369	STM104752
15063	51247	BPT102322	27125	63309	MCA102746	39186	75370	STM104793
15064	51248	BPT102324	27126	63310	MCA102758	39187	75371	STM104876
15065	51249	BPT102335	27127	63311	MCA102759	39188	75372	STM105235

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Locusid	SeqID	SeqID	Gene Locusid	SeqID	SeqID	Gone Ecousie
15066	51250	BPT102346	27128	63312	MCA102793	39189	75373	STM106756
15067	51250	BPT102350	27128	63313	MCA102733 MCA102816	39190	75374	STM106921
15068	51252	BPT102354	27130	63314	MCA102830	39191	75375	STM107215
15069	51253	BPT102361	27131	63315	MCA102831	39192	75376	STY100087
15070	51254	BPT102363	27132	63316	MCA102847	39193	75377	STY100108
15071	51255	BPT102384	27133	63317	MCA102858	39194	75378	STY100327
15072	51256	BPT102386	27134	63318	MCA102862	39195	75379	STY100328
15073	51257	BPT102398	27135	63319	MCA102864	39196	75380	STY100333
15074	51258	BPT102402	27136	63320	MCA102901	39197	75381	STY100337
15075	51259	BPT102404	27137	63321	MCA102911	39198	75382	STY100339
15076	51260	BPT102405	27138	63322	MCA102916	39199	75383	STY100345
15077	51261	BPT102408	27139	63323	MCA102941	39200	75384	STY100347
15078	51262	BPT102422	27140	63324	MCA102956	39201	75385	STY100354
15079	51263	BPT102423	27141	63325	MCA102959	39202	75386	STY100355
15080	51264	BPT102427	27142	63326	MCA102969	39203	75387	STY100357
15081	51265	BPT102433	27143	63327	MCA102972	39204	75388	STY100358
15082	51266	BPT102439	27144	63328	MCA102985	39205	75389	STY100361
15083	51267	BPT102450	27145	63329	MCA103022	39206	75390	STY100363
15084	51268	BPT102451	27146	63330	MCA103023	39207	75391	STY100365
15085	51269	BPT102468	27147	63331	MCA103036	39208	75392	STY100368
15086	51270	BPT102469	27148	63332	MCA103062	39209	75393	STY100371
15087	51271	BPT102470	27149	63333	MCA103068	39210	75394	STY100375
15088	51272	BPT102473	27150	63334	MCA103082	39211	75395	STY100378
15089	51273	BPT102476	27151	63335	MCA103090	39212	75396	STY100380
15090 15091	51274 51275	BPT102482 BPT102486	27152 27153	63336 63337	MCA103094 MCA103113	39213 39214	75397	STY100383 STY100387
15091	51275	BPT102480 BPT102489	27154	63338	MCA103113 MCA103114	39214	75398 75399	STY100387 STY100388
15092	51270	BPT102489	27155	63339	MCA103114 MCA103117	39213	75400	STY100388 STY100389
15093	51277	BPT102499	27156	63340	MCA103117 MCA103128	39210	75400 75401	STY100389 STY100390
15095	51279	BPT102505	27157	63341	MCA103128 MCA103134	39217	75402	STY100390
15096	51280	BPT102507	27158	63342	MCA103135	39219	75403	STY100394
15097	51281	BPT102508	27159	63343	MCA103136	39220	75404	STY100399
15098	51282	BPT102509	27160	63344	MCA103138	39221	75405	STY100399
15099	51283	BPT102519	27161	63345	MCA103142	39222	75406	STY100405
15100	51284	BPT102527	27162	63346	MCA103158	39223	75407	STY100406
15101	51285	BPT102537	27163	63347	MCA103163	39224	75408	STY100410
15102	51286	BPT102546	27164	63348	MCA103171	39225	75409	STY100416
15103	51287	BPT102555	27165	63349	MCA103178	39226	75410	STY100420
15104	51288	BPT102556	27166	63350	MCA103188	39227	75411	STY100423
15105	51289	BPT102557	27167	63351	MCA103209	39228	75412	STY100425
15106	51290	BPT102559	27168	63352	MCA103218	39229	75413	STY100427
15107	51291	BPT102560	27169	63353	MCA103235	39230	75414	STY100428
15108	51292	BPT102594	27170	63354	MCA103261	39231	75415	STY100430
15109	51293	BPT102602	27171	63355	MCA103333	39232	75416	STY100431
15110	51294	BPT102603	27172	63356	MCA103356	39233	75417	STY100437
15111	51295	BPT102612	27173	63357	MCA103372	39234	75418	STY100439
15112	51296	BPT102614	27174	63358	MCA103400	39235	75419	STY100442
15113	51297	BPT102616	27175	63359	MCA103444	39236	75420	STY100443
15114	51298	BPT102618	27176	63360	MCA103453	39237	75421	STY100457
15115	51299	BPT102619	27177	63361	MCA103455	39238	75422	STY100460
15116	51300	BPT102620	27178	63362	MCA103469	39239	75423	STY100490
15117	51301	BPT102621	27179	63363	MCA103470	39240	75424	STY100497
15118	51302	BPT102625	27180	63364	MCA103517	39241	75425	STY100502
15119	51303	BPT102628	27181	63365	MCA103521	39242	75426	STY100510
15120	51304	BPT102642	27182	63366	MCA103523	39243	75427	STY100513

****	02/07/103						1 € 17 € 5	02/07107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
15121	51305	BPT102643	27183	63367	MCA103535	39244	75428	STY100522
15122	51306	BPT102644	27184	63368	MCA103545	39245	75429	STY100523
15123	51307	BPT102646	27185	63369	MCA103553	39246	75430	STY100524
15124	51308	BPT102654	27186	63370	MCA103555	39247	75431	STY100529
15125	51309	BPT102655	27187	63371	MCA103569	39248	75432	STY100540
15126	51310	BPT102656	27188	63372	MCA103570	39249	75433	STY100542
15127	51311	BPT102657	27189	63373	MCA103579	39250	75434	STY100543
15128	51312	BPT102660	27190	63374	MCA103596	39251	75435	STY100553
15129	51313	BPT102669	27191	63375	MCA103599	39252	75436	STY100562
15130	51314	BPT102675	27192	63376	MCA103602	39253	75437	STY100570
15131	51315	BPT102676	27193	63377	MCA103610	39254	75438	STY100576
15132	51316	BPT102677	27194	63378	MCA103619	39255	75439	STY100579
15133	51317	BPT102678	27195	63379	MCA103645	39256	75440	STY100589
15134	51318	BPT102680	27196	63380	MCA103646	39257	75441	STY100591
15135	51319	BPT102694	27197	63381	MCA103652	39258	75442	STY100593
15136	51320	BPT102710	27198	63382	MCA103664	39259	75443	STY100603
15137	51321	BPT102713	27199	63383	MCA103671	39260	75444	STY100604
15138	51322	BPT102715	27200	63384	MCA103672	39261	75445	STY100607
15139	51323	BPT102716	27201	63385	MCA103674	39262	75446	STY100617
15140	51324	BPT102719	27202	63386	MCA103679	39263	75447	STY100618
15141	51325	BPT102724	27203	63387	MCA103682	39264	75448	STY100620
15142	51326	BPT102727	27204	63388	MCA103689	39265	75449	STY100625
15143	51327	BPT102735	27205	63389	MCA103692	39266	75450	STY100630
15144	51328	BPT102737	27206	63390	MCA103693	39267	75451	STY100639
15145	51329	BPT102742	27207	63391	MCA103694	39268	75452	STY100644
15146	51330	BPT102745	27208	63392	MCA103696	39269	75453	STY100694
15147	51331	BPT102754	27209	63393	MCA103697	39270	75454	STY100698
15148	51332	BPT102772	27210	63394	MGE100001	39271	75455	STY100699
15149	51333	BPT102774	27211	63395	MGE100003	39272	75456	STY100702
15150	51334	BPT102787	27212	63396	MGE100004	39273	75457	STY100712
15151	51335	BPT102803	27213	63397	MGE100005	39274	75458	STY100713
15152	51336	BPT102810	27214	63398	MGE100006	39275	75459	STY100718
15153	51337	BPT102814	27215	63399	MGE100008	39276	75460	STY100720
15154	51338	BPT102825	27216	63400	MGE100009	39277	75461	ST:Y100721
15155	51339	BPT102828	27217	63401	MGE100015	39278	75462	STY100725
15156	51340	BPT102831	27218	63402	MGE100021	39279	75463	STY100726
15157	51341	BPT102833	27219	63403	MGE100023	39280	75464	STY100727
15158	51342	BPT102835	27220	63404	MGE100024	39281	75465	STY100734
15159	51343	BPT102841	27221	63405	MGE100030	39282	75466	STY100736
15160	51344	BPT102842	27222	63406	MGE100031	39283	75467	STY100745
15161	51345	BPT102843	27223	63407	MGE100033	39284	75468	STY100750
15162	51346	BPT102858	27224	63408	MGE100034	39285	75469	STY100765
15163	51347	BPT102861	27225	63409	MGE100035	39286	75470	STY100767
15164	51348	BPT102869	27226	63410	MGE100036	39287	75471	STY100768
15165	51349	BPT102882	27227	63411	MGE100038	39288	75472	STY100773
15166	51350	BPT102886	27228	63412	MGE100041	39289	75473	STY100775
15167	51351	BPT102887	27229	63413	MGE100046	39290	75474	STY100781
15168	51352	BPT102898	27230	63414	MGE100047	39291	75475	STY100783
15169	51353	BPT102903	27231	63415	MGE100048	39292	75476	STY100785
15170	51354	BPT102905	27232	63416	MGE100050	39293	75477	STY100789
15171	51355	BPT102914	27233	63417	MGE100051	39294	75478	STY100790
15172	51356	BPT102917	27234	63418	MGE100053	39295	75479	STY100794
15173	51357	BPT102919	27235	63419	MGE100054	39296	75480	STY100795
15174	51358	BPT102923	27236	63420	MGE100058	39297	75481	STY100798
15175	51359	BPT102936	27237	63421	MGE100059	39298	75482	STY100801

WO	02/07/103						1 € 1705	02/07107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
15176	51360	BPT102938	27238	63422	MGE100060	39299	75483	STY100803
15177	51361	BPT102941	27239	63423	MGE100061	39300	75484	STY100804
15178	51362	BPT102959	27240	63424	MGE100062	39301	75485	STY100806
15179	51363	BPT102964	27241	63425	MGE100064	39302	75486	STY100808
15180	51364	BPT102974	27242	63426	MGE100065	39303	75487	STY100812
15181	51365	BPT102975	27243	63427	MGE100066	39304	75488	STY100814
15182	51366	BPT102979	27244	63428	MGE100067	39305	75489	STY100818
15183	51367	BPT102981	27245	63429	MGE100068	39306	75490	STY100819
15184	51368	BPT102984	27246	63430	MGE100071	39307	75491	STY100820
15185	51369	BPT102987	27247	63431	MGE100072	39308	75492	STY100822
15186	51370	BPT102988	27248	63432	MGE100073	39309	75493	STY100833
15187	51371	BPT102993	27249	63433	MGE100074	39310	75494	STY100836
15188	51372	BPT102997	27250	63434	MGE100081	39311	75495	STY100839
15189	51373	BPT102999	27251	63435	MGE100083	39312	75496	STY100840
15190	51374	BPT103001	27252	63436	MGE100084	39313	75497	STY100841
15191	51375	BPT103003	27253	63437	MGE100086	39314	75498	STY100842
15192	51376	BPT103005	27254	63438	MGE100087	39315	75499	STY100845
15193	51377	BPT103007	27255	63439	MGE100089	39316	75500	STY100846
15194	51378	BPT103008	27256	63440	MGE100090	39317	75501	STY100851
15195	51379	BPT103014	27257	63441	MGE100091	39318	75502	STY100853
15196	51380	BPT103017	27258	63442	MGE100092	39319	75503	STY100856
15197	51381	BPT103018	27259	63443	MGE100093	39320	75504	STY100858
15198	51382	BPT103019	27260	63444	MGE100094	39321	75505	STY100864
15199	51383	BPT103032	27261	63445	MGE100095	39322	75506	STY100866
15200	51384	BPT103035	27262	63446	MGE100096	39323	75507	STY100867
15201	51385	BPT103036	27263	63447	MGE100101	39324	75508	STY100868
15202	51386	BPT103038	27264	63448	MGE100102	39325	75509	STY100869
15203	51387	BPT103049	27265	63449	MGE100105	39326	75510	STY100870
15204	51388	BPT103051	27266	63450	MGE100111	39327	75511	STY100871
15205	51389	BPT103061	27267	63451	MGE100113	39328	75512	STY100879
15206	51390	BPT103076	27268	63452	MGE100115	39329	75513	STY100880
15207	51391	BPT103090	27269	63453	MGE100116	39330	75514	STY100886
15208	51392	BPT103127	27270	63454	MGE100123	39331	75515	STY100889
15209	51393	BPT103130	27271	63455	MGE100124	39332	75516	STY100910
15210	51394	BPT103136	27272	63456	MGE100128	39333	75517	STY100921
15211	51395	BPT103139	27273	63457	MGE100130	39334	75518	STY100924
15212	51396	BPT103140	27274	63458	MGE100132	39335	75519	STY100931
15213	51397	BPT103142	27275	63459	MGE100136	39336	75520	STY100932
15214	51398	BPT103145	27276	63460	MGE100138	39337	75521	STY100935
15215	51399	BPT103146	27277	63461	MGE100139	39338	75522	STY100942
15216	51400	BPT103152	27278	63462	MGE100141	39339	75523	STY100943
15217	51401	BPT103178	27279	63463	MGE100143	39340	75524	STY100944
15218	51402	BPT103217	27280	63464	MGE100144	39341	75525	STY100949
15219	51403	BPT103246	27281	63465	MGE100147	39342	75526	STY100960
15220	51404	BPT103254	27282	63466	MGE100148	39343	75527	STY100962
15221	51405	BPT103416	27283	63467	MGE100151	39344	75528	STY100977
15222	51406	BPT103478	27284	63468	MGE100153	39345	75529	STY100979
15223	51407	BPT103484	27285	63469	MGE100154	39346	75530	STY100981
15224	51408	BPT103682	27286	63470	MGE100155	39347	75531	STY100983
15225	51409	BPT103683	27287	63471	MGE100156	39348	75532 75533	STY100984
15226	51410	BPT103695	27288	63472	MGE100157	39349	75533	STY100985
15227	51411	BPT103701	27289	63473	MGE100158	39350	75534 75535	STY100986
15228	51412	BPT103725	27290	63474	MGE100159	39351	75535	STY100988
15229	51413	BPT103765	27291	63475	MGE100160	39352	75536	STY100992
15230	51414	BPT103790	27292	63476 457	MGE100161	39353	75537	STY100994
				457				

WU	12/0 / / 103						PC 1/US	J2/U91U /
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
15231	51415	BPT103857	27293	63477	MGE100162	39354	75538	STY100997
15232	51416	BPT103974	27294	63478	MGE100163	39355	75539	STY100998
15233	51417	BPT103989	27295	63479	MGE100164	39356	75540	STY101003
15234	51418	BPT104008	27296	63480	MGE100165	39357	75541	STY101011
15235	51419	BPT104019	27297	63481	MGE100166	39358	75542	STY101017
15236	51420	BPT104043	27298	63482	MGE100167	39359	75543	STY101019
15237	51421	BPT104047	27299	63483	MGE100168	39360	75544	STY101028
15238	51422	BPT104048	27300	63484	MGE100169	39361	75545	STY101051
15239	51423	BPT104052	27301	63485	MGE100170	39362	75546	STY101052
15240	51424	BPT104060	27302	63486	MGE100171	39363	75547	STY101059
15241	51425	BPT104063	27303	63487		39364	75548	STY101068
15242	51426	BPT104067	27304	63488	MGE100173	39365	75549	STY101070
15243	51427	BPT104094	27305	63489	MGE100174	39366	75550	STY101071
15244	51428	BPT104100	27306	63490	MGE100176	39367	75551	STY101074
15245	51429	BPT104115	27307	63491	MGE100177	39368	75552	STY101075
15246	51430	BPT104160	27308	63492	MGE100178	39369	75553	STY101077
15247	51431	BPT104171	27309	63493	MGE100179	39370	75554	STY101078
15248	51432	BPT104317	27310	63494	MGE100180	39371	75555	STY101082
15249	51433	BPT104331	27311	63495	MGE100181	39372	75556	STY101087
15250	51434	BPT104383	27312	63496	MGE100182	39373	75557	STY101095
15251	51435	BPT104423	27313	63497	MGE100183	39374	75558	STY101099
15252	51436	BPT104464	27314	63498	MGE100184	39375	75559	STY101100
15253	51437	BPT104469	27315	63499	MGE100185	39376	75560	STY101101
15254	51438	BPT104503	27316	63500	MGE100195	39377	75561	STY101103
15255	51439	BPT104512	27317	63501	MGE100196	39378	75562	STY101110
15256	51440	BPT104523	27318	63502	MGE100197	39379	75563	STY101114
15257	51441	BPT104540	27319	63503	MGE100198	39380	75564	STY101116
15258	51442	BPT104544	27320	63504	MGE100199	39381	75565	STY101117
15259	51443	BPT104548	27321	63505	MGE100200	39382	75566	STY101118
15260	51444	BPT104549	27322	63506	MGE100205	39383	75567	STY101126
15261	51445	BPT104633	27323	63507	MGE100206	39384	75568	STY101127
15262	51446	BPT104642	27324	63508	MGE100215	39385	75569	STY101128
15263	51447	BPT104646	27325	63509	MGE100216	39386	75570	STY101129
15264	51448	BPT104649	27326	63510	MGE100217	39387	75571	STY101132
15265	51449	BPT104652	27327	63511	MGE100219	39388	75572	STY101134
15266	51450	BPT104658 BPT104697	27328	63512	MGE100220	39389	75573	STY101139
15267	51451		27329	63513	MGE100222	39390	75574 75575	STY101143
15268 15269	51452 51453	BPT104731 BPT104764	27330 27331	63514 63515	MGE100226 MGE100227	39391	75575	STY101151 STY101155
15270	51455	BPT104704 BPT104802	27331	63515	MGE100227 MGE100229	39392 39393	75576 75577	STY101157
15270	51454	BPT104802 BPT104814	27333	63516	MGE100229 MGE100231	39393	75578	STY101157 STY101161
15271	51455	BPT104814 BPT104834	27333	63517	MGE100231 MGE100232	39394	75579	STY101163
15272	51450	BPT105047	27334	63519	MGE100232 MGE100233	39396	75580	STY101168
15273	51457	BPT105117	27336	63520	MGE100233 MGE100234	39397	75580 75581	STY101108 STY101178
15275	51459	BPT105268	27337	63521	MGE100234 MGE100235	39398	75582	STY101178
15276	51460	BPT105307	27338	63522	MGE100235 MGE100236	39399	75583	STY101175
15277	51461	BPT105316	27339	63523	MGE100230 MGE100237	39400	75584	STY101186
15278	51462	BPT105323	27340	63524	MGE100237 MGE100238	39401	75585	STY101188
15279	51463	BPT105409	27341	63525	MGE100238 MGE100239	39402	75586	STY101194
15280	51464	BPT105606	27342	63526	MGE100239 MGE100240	39403	75587	STY101195
15281	51465	BPT105636	27342	63527	MGE100240 MGE100244	39404	75588	STY101200
15282	51466	BPT105648	27344	63528	MGE100244 MGE100245	39405	75589	STY101202
15283	51467	BPT105662	27345	63529	MGE100248	39406	75590	STY101202
15284	51468	BPT105733	27346	63530	MGE100249	39407	75591	STY101200 STY101217
15285	51469	BPT105757	27347	63531	MGE100250	39408	75592	STY101223

WO	12/0//103						1 C 1/ US	J2/09107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
15286	51470	BPT105763	27348	63532	MGE100251	39409	75593	STY101224
15287	51471	BPT105773	27349	63533	MGE100253	39410	75594	STY101241
15288	51472	BPT105804	27350	63534	MGE100254	39411	75595	STY101244
15289	51473	BPT105849	27351	63535	MGE100255	39412	75596	STY101256
15290	51474	BPT105862	27352	63536	MGE100257	39413	75597	STY101259
15291	51475	BPT105896	27353	63537	MGE100258	39414	75598	STY101261
15292	51476	BPT105932	27354	63538	MGE100262	39415	75599	STY101269
15293	51477	BPT105939	27355	63539	MGE100263	39416	75600	STY101273
15294	51478	BPT105948	27356	63540	MGE100266	39417	75601	STY101281
15295	51479	BPT106030	27357	63541	MGE100267	39418	75602	STY101284
15296	51480	BPT106501	27358	63542	MGE100268	39419	75603	STY101288
15297	51481	BPT106864	27359	63543	MGE100271	39420	75604	STY101289
15298	51482	BPT106954	27360	63544	MGE100272	39421	75605	STY101290
15299	51483	CAC100010	27361	63545	MGE100272	39422	75606	STY101296
15300	51484	CAC100013	27362	63546	MGE100278	39423	75607	STY101297
15301	51485	CAC100015	27363	63547	MGE100279	39424	75608	STY101301
15302	51486	CAC100045	27364	63548	MGE100280	39425	75609	STY101345
15303	51487	CAC100048	27365	63549	MGE100284	39426	75610	STY101350
15304	51488	CAC100049	27366	63550	MGE100286	39427	75611	STY101355
15305	51489	CAC100050	27367	63551	MGE100289	39428	75612	STY101358
15306	51490	CAC100060	27368	63552	MGE100293	39429	75613	STY101363
15307	51491	CAC100065	27369	63553	MGE100298	39430	75614	STY101364
15308	51492	CAC100067	27370	63554	MGE100299	39431	75615	STY101367
15309	51493	CAC100074	27371	63555	MGE100300	39432	75616	STY101369
15310	51494	CAC100088	27372	63556	MGE100301	39433	75617	STY101372
15311	51495	CAC100096	27373	63557	MGE100303	39434	75618	STY101374
15312	51496	CAC100098	27374	63558	MGE100304	39435	75619	STY101380
15313	51497	CAC100105	27375	63559	MGE100305	39436	75620	STY101381
15314	51498	CAC100107	27376	63560	MGE100306	39437	75621	STY101382
15315	51499	CAC100112	27377	63561	MGE100307	39438	75622	STY101386
15316	51500	CAC100114	27378	63562	MGE100311	39439	75623	STY101387
15317	51501	CAC100116	27379	63563	MGE100317	39440	75624	STY101394
15318	51502	CAC100128	27380	63564	MGE100318	39441	75625	STY101396
15319	51503	CAC100135	27381	63565	MGE100319	39442	75626	STY101408
15320	51504	CAC100146	27382	63566	MGE100322	39443	75627	STY101409
15321	51505	CAC100153	27383	63567	MGE100323	39444	75628	STY101418
15322	51506	CAC100156	27384	63568	MGE100328	39445	75629	STY101423
15323	51507	CAC100165	27385	63569	MGE100333	39446	75630	STY101426
15324	51508	CAC100166	27386	63570	MGE100335	39447	75631	STY101427
15325	51509	CAC100169	27387	63571	MGE100337	39448	75632	STY101440
15326	51510	CAC100183	27388	63572	MGE100338	39449	75633	STY101449
15327	51511	CAC100186	27389	63573	MGE100341	39450	75634	STY101450
15328	51512	CAC100193	27390	63574	MGE100346	39451	75635	STY101451
15329	51513	CAC100205	27391	63575	MGE100347	39452	75636	STY101458
15330	51514	CAC100215	27392	63576	MGE100348	39453	75637	STY101466
15331	51515	CAC100229	27393	63577	MGE100349	39454	75638	STY101470
15332	51516	CAC100242	27394	63578	MGE100350	39455	75639	STY101471
15333	51517	CAC100251	27395	63579	MGE100354	39456	75640	STY101473
15334	51518	CAC100257	27396	63580	MGE100355	39457	75641	STY101474
15335	51519	CAC100263	27397	63581	MGE100365	39458	75642	STY101478
15336	51520	CAC100274	27398	63582	MGE100366	39459	75643	STY101479
15337	51521	CAC100277	27399	63583	MGE100371	39460	75644 75645	STY101480
15338	51522	CAC100279	27400	63584	MGE100372	39461	75645	STY101484
15339 15340	51523 51524	CAC100280 CAC100288	27401 27402	63585	MGE100374 MGE100386	39462 39463	75646	STY101485
13240	31324	CAC100200	4/402	63586	MOETOOSO	J7403	75647	STY101487
				459		•		

WO 02/077183	PCT/US02/09107

	02/07/103						1 C 1/ USC	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DŅA	Protein	Gene LocusID
\mathbf{SeqID}	SeqID		SeqID	SeqID		SeqID	$\mathbf{Seq}\mathbf{ID}$	
15241	£1505	CA C100202	27402	62597	MCE100290	39464	75648	STY101488
15341	51525	CAC100302	27403	63587	MGE100389			
15342	51526	CAC100312	27404	63588	MGE100390	39465	75649	STY101489
15343	51527	CAC100315	27405	63589	MGE100391	39466	75650	STY101491
15344	51528	CAC100319	27406	63590	MGE100394	39467	75651	STY101514
15345	51529	CAC100322	27407	63591	MGE100395	39468	75652	STY101515
15346	51530	CAC100326	27408	63592	MGE100396	39469	75653	STY101521
15347	51531	CAC100327	27409	63593	MGE100398	39470	75654	STY101531
15348	51532	CAC100329	27410	63594	MGE100403	39471	75655	STY101535
15349	51533	CAC100342	27411	63595	MGE100404	39472	75656	STY101536
15350	51534	CAC100345	27412	63596	MGE100406	39473	75657	STY101540
15351	51535	CAC100348	27413	63597	MGE100408	39474	75658	STY101557
15352	51536	CAC100355	27414	63598	MGE100413	39475	75659	STY101559
15353	51537	CAC100359	27415	63599	MGE100414	39476	75660	STY101560
15354	51538	CAC100360	27416	63600	MGE100415	39477	75661	STY101562
15355	51539	CAC100371	27417	63601	MGE100417	39478	75662	STY101563
15356	51540	CAC100377	27418	63602	MGE100419	39479	75663	STY101569
15357	51541	CAC100380	27419	63603	MGE100422	39480	75664	STY101570
15358	51542	CAC100384	27420	63604	MGE100427	39481	75665	STY101572
15359	51543	CAC100397	27421	63605	MGE100428	39482	75666	STY101591
15360	51544	CAC100402	27422	63606	MGE100429	39483	75667	STY101609
15361	51545	CAC100404	27423	63607	MGE100430	39484	75668	STY101614
15362	51546	CAC100405	27424	63608	MGE100431	39485	75669	STY101629
15363	51547	CAC100416	27425	63609	MGE100434	39486	75670	STY101647
15364	51548	CAC100425	27426	63610	MGE100435	39487	75671	STY101649
15365	51549	CAC100433	27427	63611	MGE100436	39488	75672	STY101650
15366	51550	CAC100444	27428	63612	MGE100430 MGE100439	39489	75673	STY101654
15367	51551	CAC100454	27429	63613	MGE100443	39490	75674	STY101655
15368	51552	CAC100456	27430	63614	MGE100444	39491	75675	STY101658
15369	51553	CAC100464	27431	63615	MGE100445	39492	75676	STY101659
15370	51554	CAC100467	27432	63616	MGE100446	39493	75677	STY101661
15370	51555	CAC100474	27433	63617	MGE100451	39494	75678	STY101662
15371	51556	CAC100475	27434	63618	MGE100451 MGE100453	39495	75679	STY101664
15372	51557	CAC100478	27435	63619	MGE100453 MGE100454	39496	75680	STY101665
15373	51558	CAC100478	27436	63620	MGE100455	39497	75681	STY101669
15375	51559	CAC100475	27437	63621	MGE100458	39498	75682	STY101671
15376	51560	CAC100495	27438	63622	MGE100458 MGE100460	39499	75683	STY101671
15370	51561	CAC100499	27439	63623	MGE100460 MGE100462	39500	75684	STY101680
15377	51562	CAC100500	27440	63624	MGE100462 MGE100464	39501	75685	STY101683
15378	51563	CAC100509	27441	63625	MGE100464 MGE100466	39502	75686	STY101686
15379	51564	CAC100510	27441	63626	MGE100400 MGE100468	39502	75687	STY101689
15380	51565	CAC100510	27442	63627	MGE100408 MGE100471	39504	75688	STY101089 STY101715
15381	51566	CAC100511 CAC100524	27443 27444	63628	MGE100471 MGE100472	39504	75689	STY101717
15382	51567	CAC100524 CAC100526	27444	63629	MGE100472 MGE100473	39506	75690	STY101717
15383	51568	CAC100528	27445 27446	63630	MGE100473 MGE100474	39507	75691	STY101721 STY101723
15385	51569	CAC100528 CAC100532					75692	STY101724
			27447	63631	MGE100475	39508		
15386	51570	CAC100548	27448	63632	MGE100479	39509	75693	STY101725
15387	51571	CAC100550	27449	63633	MGE100480	39510	75694	STY101738
15388	51572	CAC100551	27450	63634	MLP100001	39511	75695	STY101740
15389	51573	CAC100555	27451	63635	MLP100002	39512	75696	STY101751
15390	51574	CAC100566	27452	63636	MLP100005	39513	75697	STY101753
15391	51575	CAC100570	27453	63637	MLP100006	39514	75698	STY101754
15392	51576	CAC100574	27454	63638	MLP100014	39515	75699	STY101758
15393	51577	CAC100576	27455	63639	MLP100028	39516	75700	STY101764
15394	51578	CAC100588	27456	63640	MLP100033	39517	75701	STY101770
15395	51579	CAC100593	27457	63641	MLP100042	39518	75702	STY101779

	2/07/103						1 C 1/ USC	12/07107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
15396	51580	CAC100597	27458	63642	MLP100043	39519	75703	STY101780
15397	51581	CAC100601	27459	63643	MLP100054	39520	75704	STY101781
15398	51582	CAC100612	27460	63644	MLP100058	39521	75705	STY101782
15399	51583	CAC100614	27461	63645	MLP100059	39522	75706	STY101785
15400	51584	CAC100618	27462	63646	MLP100060	39523	75707	STY101786
15401	51585	CAC100619	27463	63647	MLP100062	39524	75708	STY101787
15402	51586	CAC100624	27464	63648	MLP100064	39525	75709	STY101788
15403	51587	CAC100626	27465	63649	MLP100072	39526	75710	STY101789
15404	51588	CAC100640	27466	63650	MLP100082	39527	75711	STY101792
15405	51589	CAC100649	27467	63651	MLP100086	39528	75712	STY101796
15406	51590	CAC100650	27468	63652	MLP100098	39529	75713	STY101797
15407	51591	CAC100655	27469	63653	MLP100101	39530	75714	STY101798
15408	51592	CAC100661	27470	63654	MLP100102	39531	75715	STY101800
15409	51593	CAC100686	27471	63655	MLP100103	39532	75716	STY101801
15410	51594	CAC100688	27472	63656	MLP100108	39533	75717	STY101802
15411	51595	CAC100692	27473	63657	MLP100111	39534	75718	STY101803
15412	51596	CAC100694	27474	63658	MLP100112	39535	75719	STY101804
15413	51597	CAC100700	27475	63659	MLP100114	39536	75720	STY101805
15414	51598	CAC100704	27476	63660	MLP100125	39537	75721	STY101806
15415	51599	CAC100708	27477	63661	MLP100128	39538	75722·	STY101807
15416	51600	CAC100711	27478	63662	MLP100129	39539	75723	STY101808
15417	51601	CAC100714	27479	63663	MLP100130	39540	75724	STY101809
15418	51602	CAC100718	27480	63664	MLP100137	39541	75725	STY101812
15419	51603	CAC100722	27481	63665	MLP100140	39542	75726	STY101817
15420	51604	CAC100732	27482	63666	MLP100143	39543	75727	STY101819
15421	51605	CAC100740	27483	63667	MLP100145	39544	75728	STY101820
15422	51606	CAC100742	27484	63668	MLP100149	39545	75729	STY101821
15423	51607	CAC100746	27485	63669	MLP100150	39546	75730	STY101822
15424 15425	51608	CAC100774	27486	63670	MLP100154	39547	75731	STY101823
15425	51609 51610	CAC100782 CAC100786	27487	63671	MLP100156 MLP100158	39548	75732	STY101824
15427	51610	CAC100789	27488 27489	63672 63673	MLP100138 MLP100165	39549 39550	75733	STY101825
15427	51612	CAC100789 CAC100796	27499 27490	63674	MLP100163 MLP100167	39551	75734 75735	STY101826
15429	51612	CAC100790 CAC100805	27490 27491	63675	MLP100167 MLP100169	39552	75735 75736	STY101827 STY101828
15430	51614	CAC100809	27491	63676	MLP100109 MLP100170	39553	75737 75737	STY101828 STY101829
15431	51615	CAC100809	27492	63677	MLP100170	39554	75737 75738	STY101829 STY101830
15432	51616	CAC100810	27494	63678	MLP100176	39555	75738 75739	STY101830 STY101831
15433	51617	CAC100829	27495	63679	MLP100170 MLP100179	39556	75740	STY101831 STY101832
15434	51618	CAC100838	27496	63680	MLP100180	39557	75740 75741	STY101833
15435	51619	CAC100848	27497	63681	MLP100181	39558	75741	STY101840
15436	51620	CAC100852	27498	63682	MLP100182	39559	75742	STY101844
15437	51621	CAC100854	27499	63683	MLP100193	39560	75744	STY101845
15438	51622	CAC100867	27500	63684	MLP100198	39561	75745	STY101854
15439	51623	CAC100870	27501	63685	MLP100208	39562	75746	STY101855
15440	51624	CAC100871	27502	63686	MLP100217	39563	75747	STY101858
15441	51625	CAC100874	27503	63687	MLP100220	39564	75748	STY101862
15442	51626	CAC100879	27504	63688	MLP100221	39565	75749	STY101872
15443	51627	CAC100885	27505	63689	MLP100222	39566	75750	STY101873
15444	51628	CAC100895	27506	63690	MLP100225	39567	75751	STY101874
15445	51629	CAC100901	27507	63691	MLP100232	39568	75752	STY101883
15446	51630	CAC100902	27508	63692	MLP100233	39569	75753	STY101885
15447	51631	CAC100905	27509	63693	MLP100234	39570	75754	STY101886
15448	51632	CAC100906	27510	63694	MLP100237	39571	75755	STY101888
15449	51633	CAC100913	27511	63695	MLP100239	39572	75756	STY101893
15450	51634	CAC100916	27512	63696	MLP100243	39573	75757	STY101896
				4 - 4				

WO 02/077183	F	PCT/US02/09107

		1					707050	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
15451	51635	CAC100920	27513	63697	MLP100255	39574	75758	STY101906
15452	51636	CAC100927	27514	63698	MLP100257	39575	75759	STY101910
15453	51637	CAC100929	27515	63699	MLP100258	39576	75760	STY101915
15454	51638	CAC100931	27516	63700	MLP100263	39577	75761	STY101918
15455	51639	CAC100933	27517	63701	MLP100266	39578	75762	STY101913
15456	51640	CAC100933	27518	63701	MLP100276	39579	75762 75763	STY101923
15457	51641	CAC100937	27518	63702	MLP100270 MLP100282	39580	75764	STY101925
15458	51642	CAC100946 CAC100955	27520	63704	MLP100282 MLP100283	39581	7576 4 75765	STY101923 STY101930
								the state of the s
15459	51643	CAC100960	27521	63705	MLP100291	39582	75766	STY101933
15460	51644	CAC100962	27522	63706	MLP100302	39583	75767	STY101934
15461	51645	CAC100965	27523	63707	MLP100305	39584	75768	STY101940
15462	51646	CAC100970	27524	63708	MLP100306	39585	75769	STY101943
15463	51647	CAC100973	27525	63709	MLP100308	39586	75770	STY101946
15464	51648	CAC100976	27526	63710	MLP100309	39587	75771	STY101949
15465	51649	CAC100985	27527	63711	MLP100310	39588	75772	STY101950
15466	51650	CAC100986	27528	63712	MLP100312	39589	75773	STY101953
15467	51651	CAC100997	27529	63713	MLP100313	39590	75774	STY101969
15468	51652	CAC101008	27530	63714	MLP100320	39591	75775	STY101985
15469	51653	CAC101019	27531	63715	MLP100325	39592	75776	STY101987
15470	51654	CAC101025	27532	63716	MLP100326	39593	75777	STY101995
15471	51655	CAC101034	27533	63717	MLP100327	39594	<i>757</i> 78	STY102000
15472	51656	CAC101036	27534	63718	MLP100335	39595	75779	STY102006
15473	51657	CAC101038	27535	63719	MLP100341	39596	75780	STY102007
15474	51658	CAC101040	27536	63720	MLP100344	39597	75781	STY102009
15475	51659	CAC101045	27537	63721	MLP100345	39598	75782	STY102011
15476	5166Ô	CAC101046	27538	63722	MLP100346	39599	75783	STY102015
15477	51661	CAC101054	27539	63723	MLP100349	39600	75784	STY102026
15478	51662	CAC101058	27540	63724	MLP100350	39601	75785	STY102029
15479	51663	CAC101062	27541	63725	MLP100351	39602	75786	STY102031
15480	51664	CAC101065	27542	63726	MLP100354	39603	75787	STY102033
15481	51665	CAC101067	27543	63727	MLP100355	39604	75788	STY102040
15482	51666	CAC101070	27544	63728	MLP100363	39605	75789	STY102046
15483	51667	CAC101071	27545	63729	MLP100365	39606	75790	STY102055
15484	51668	CAC101072	27546	63730	MLP100366	39607	75791	STY102061
15485	51669	CAC101077	27547	63731	MLP100370	39608	75792	STY102064
15486	51670	CAC101079	27548	63732	MLP100376	39609	75793	STY102068
15487	51671	CAC101080	27549	63733	MLP100378	39610	75794	STY102069
15488	51672	CAC101085	27550	63734	MLP100381	39611	75795	STY102070
15489	51673	CAC101086	27551	63735	MLP100391	39612	75796	STY102079
15490	51674	CAC101092	27552	63736	MLP100395	39613	75797	STY102082
15491	51675	CAC101093	27553	63737	MLP100397	39614	75798	STY102085
15492	51676	CAC101096	27554	63738	MLP100403	39615	75799	STY102095
15493	51677	CAC101106	27555	63739	MLP100413	39616	75800	STY102097
15494	51678	CAC101114	27556	63740	MLP100416	39617	75801	STY102099
15495	51679	CAC101129	27557	63741	MLP100424	39618	75802	STY102100
15496	51680	CAC101131	27558	63742	MLP100428	39619	75803	STY102102
15497	51681	CAC101137	27559	63743	MLP100433	39620	75804	STY102109
15498	51682	CAC101140	27560	63744	MLP100439	39621	75805	STY102110
15499	51683	CAC101142	27561	63745	MLP100441	39622	75806	STY102114
15500	51684	CAC101145	27562	63746	MLP100443	39623	75807	STY102115
15501	51685	CAC101148	27563	63747	MLP100452	39624	75808	STY102126
15502	51686	CAC101149	27564	63748	MLP100459	39625	75809	STY102141
15503	51687	CAC101153	27565	63749	MLP100466	39626	75810	STY102144
15504	51688	CAC101158	27566	63750	MLP100468	39627	75811	STY102149
15505	51689	CAC101176	27567	63751	MLP100469	39628	75812	STY102189
					-			

WO 02/077183 PCT/US02/09107

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
15506	51690	CAC101178	27568	63752	MLP100475	39629	75813	STY102208
15507	51691	CAC101199	27569	63753	MLP100477	39630	75814	STY102215
15508	51692	CAC101201	27570	63754	MLP100485	39631	75815	STY102217
15509	51693	CAC101211	27571	63755	MLP100490	39632	75816	STY102219
15510	51694	CAC101220	27572	63756	MLP100495	39633	75817	STY102221
15511	51695	CAC101222	27573	63757	MLP100498	39634	75818	STY102223
15512	51696	CAC101231	27574	63758	MLP100499	39635	75819	STY102227
15513	51697	CAC101250	27575	63759	MLP100500	39636	75820	STY102233
15514	51698	CAC101256	27576	63760	MLP100501	39637	75821	STY102242
15515	51699	CAC101275	27577	63761	MLP100504	39638	75822	STY102250
15516	51700	CAC101277	27578	63762	MLP100505	39639	75823	STY102252
15517	51701	CAC101280	27579	63763	MLP100509	39640	75824	STY102254
15518	51702	CAC101282	27580	63764	MLP100512	39641	75825	STY102261
15519	51703	CAC101300	27581	63765	MLP100513	39642	75826	STY102265
15520	51704	CAC101312	27582	63766	MLP100514	39643	75827	STY102266
15521	51705	CAC101314	27583	63767	MLP100515	39644	75828	STY102270
15522	51706	CAC101326	27584	63768	MLP100516	39645	75829	STY102276
15523	51707	CAC101327	27585	63769	MLP100518	39646	75830	STY102277
15524	51708	CAC101333	27586	63770	MLP100520	39647	75831	STY102291
15525	51709	CAC101334	27587	63771	MLP100521	39648	75832	STY102294
15526	51710	CAC101335	27588	63772	MLP100524	39649	75833	STY102299
15527	51711	CAC101338	27589	63773	MLP100525	39650	75834	STY102310
15528	51712	CAC101341	27590	63774	MLP100526	39651	75835	STY102312
15529	51713	CAC101350	27591	63775	MLP100531	39652	75836	STY102313
15530 15531	51714 51715	CAC101362	27592 27593	63776	MLP100532 MLP100533	39653 39654	75837 75838	STY102319 STY102320
15532	51715	CAC101364 CAC101368	27593 27594	63777 63778	MLP100533 MLP100541	39655	75839	STY102326
15532	51717	CAC101308	27595	63779	MLP100543	39656	75840	STY102320 STY102330
15534	51718	CAC101395	27596	63780	MLP100560	39657	75841	STY102331
15535	51719	CAC101411	27597	63781	MLP100561	39658	75842	STY102331
15536	51720	CAC101416	27598	63782	MLP100563	39659	75843	STY102346
15537	51721	CAC101420	27599	63783	MLP100564	39660	75844	STY102347
15538	51722	CAC101421	27600	63784	MLP100565	39661	75845	STY102351
15539	51723	CAC101425	27601	63785	MLP100566	39662	75846	STY102368
15540	51724	CAC101443	27602	63786	MLP100567	39663	75847	STY102372
15541	51725	CAC101446	27603	63787	MLP100568	39664	75848	STY102373
15542	51726	CAC101449	27604	63788	MLP100569	39665	75849	STY102374
15543	51727	CAC101453	27605	63789	MLP100570	39666	75850	STY102376
15544	51728	CAC101457	27606	63790	MLP100571	39667	75851	STY102377
15545	51729	CAC101459	27607	63791	MLP100572	39668	75852	STY102383
15546	51730	CAC101460	27608	63792	MLP100574	39669	75853	STY102386
15547	51731	CAC101472	27609	63793	MLP100575	39670	75854	STY102390
15548	51732	CAC101480	27610	63794	MLP100590	39671	75855	STY102394
15549	51733	CAC101486	27611	63795	MLP100598	39672	75856	STY102396
15550	51734	CAC101493	27612	63796	MLP100600	39673	75857	STY102397
15551	51735	CAC101497	27613	63797	MLP100604	39674	75858	STY102402
15552	51736	CAC101508	27614	63798	MLP100627	39675	75859	STY102403
15553	51737	CAC101509	27615	63799	MLP100628	39676	75860	STY102408
15554	51738	CAC101518	27616	63800	MLP100652	39677	75861	STY102410
15555	51739	CAC101521	27617	63801	MLP100663	39678	75862	STY102412
15556	51740	CAC101527	27618	63802	MLP100673	39679	75863	STY102416
15557	51741	CAC101529	27619	63803	MLP100674	39680	75864	STY102418
15558	51742	CAC101532	27620	63804	MLP100687	39681	75865	STY102434
15559 15560	51743 51744	CAC101539 CAC101540	27621 27622	63805 63806	MLP100688 MLP100689	39682 39683	75866 75867	STY102437 STY102442
15200	21/ 44	CAC101340	41044	0000	MITTE TOOODS	22002	13001	S11102442

WU	02/07/103						PC 1/US	12/09107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
15561	51745	CAC101546	27623	63807	MLP100690	39684	75868	STY102451
15562	51746	CAC101555	27624	63808	MLP100693	39685	75869	STY102457
15563	51747	CAC101556	27625	63809	MLP100697	39686	75870	STY102475
15564	51748	CAC101559	27626	63810	MLP100698	39687	75871	STY102478
15565	51749	CAC101564	27627	63811	MLP100699	39688	75872	STY102479
15566	51750	CAC101568	27628	63812	MLP100700	39689	75873	STY102480
15567	51751	CAC101569	27629	63813	MLP100701	39690	75874	STY102481
15568	51752	CAC101588	27630	63814	MLP100703	39691	75875	STY102485
15569	51753	CAC101590	27631	63815	MLP100705	39692	75876	STY102486
15570	51754	CAC101593	27632	63816	MLP100706	39693	75877	STY102488
15571	51755	CAC101596	27633	63817	MLP100708	39694	75878	STY102489
15572	51756	CAC101598	27634	63818	MLP100709	39695	75879	STY102490
15573	51757	CAC101599	27635	63819	MLP100716	39696	75880	STY102492
15574	51758	CAC101602	27636	63820	MLP100717	39697	75881	STY102495
15575	51759	CAC101620	27637	63821	MLP100720	39698	75882	STY102502
15576	51760	CAC101625	27638	63822	MLP100726	39699	75883	STY102505
15577	51761	CAC101627	27639	63823	MLP100729	39700	75884	STY102506
15578	51762	CAC101653	27640	63824	MLP100731	39701	75885	STY102512
15579	51763	CAC101654	27641	63825	MLP100741	39702	75886	STY102526
15580	51764	CAC101664	27642	63826	MLP100743	39703	75887	STY102530
15581	51765	CAC101675	27643	63827	MLP100747	39704	75888	STY102531
15582	51766	CAC101685	27644	63828	MLP100752	39705	75889	STY102532
15583	51767	CAC101689	27645	63829	MLP100753	39706	75890 75801	STY102533
15584	51768	CAC101692	27646	63830	MLP100755	39707	75891	STY102534
15585 1 55 86	51769 51770	CAC101693 CAC101710	27647 27648	63831 63832	MLP100758 MLP100773	39708 39709	75892 75893	STY102536 STY102538
15587	51770	CAC101710	27649	63833	MLP100773	39709	75893 75894	STY102545
15588	51771	CAC101713	27650	63834	MLP100774	39710	7589 4 75895	STY102547
15589	51772	CAC101718	27651	63835	MLP100788	39712	75896	STY102549
15590	51774	CAC101713	27652	63836	MLP100789	39713	75897	STY102551
15591	51775	CAC101724	27653	63837	MLP100794	39714	75898	STY102551
15592	51776	CAC101727	27654	63838	MLP100812	39715	75899	STY102553
15593	51777	CAC101737	27655	63839	MLP100814	39716	7590.0	STY102558
15594	51778	CAC101738	27656	63840	MLP100822	39717	75901	STY102563
15595	51779	CAC101744	27657	63841	MLP100829	39718	75902	STY102565
15596	51780	CAC101752	27658	63842	MLP100838	39719	75903	STY102567
15597	51781	CAC101756	27659	63843	MLP100841	39720	75904	STY102569
15598	51782	CAC101769	27660	63844	MLP100845	39721	75905	STY102589
15599	51783	CAC101772	27661	63845	MLP100846	39722	75906	STY102590
15600	51784	CAC101778	27662	63846	MLP100850	39723	75907	STY102601
15601	51785	CAC101781	27663	63847	MLP100851	39724	75908	STY102604
15602	51786	CAC101783	27664	63848	MLP100852	39725	75909	STY102615
15603	51787	CAC101785	27665	63849	MLP100854	39726	75910	STY102620
15604	51788	CAC101789	27666	63850	MLP100855	39727	75911	STY102647
15605	51789	CAC101790	27667	63851	MLP100860	39728	75912	STY102650
15606	51790	CAC101791	27668	63852	MLP100862	39729	75913	STY102652
15607	51791	CAC101792	27669	63853	MLP100864	39730	75914	STY102666
15608	51792	CAC101793	27670	63854	MLP100865	39731	75915	STY102668
15609	51793	CAC101794	27671	63855	MLP100866	39732	75916	STY102671
15610	51794	CAC101795	27672	63856	MLP100867	39733	75917	STY102673
15611	51795	CAC101801	27673	63857	MLP100869	39734	75918	STY102674
15612	51796	CAC101804	27674	63858	MLP100870	39735	75919	STY102677
15613	51797	CAC101805	27675	63859	MLP100874	39736	75920	STY102679
15614 15615	51798 51799	CAC101806	27676	63860	MLP100875	39737	75921	STY102680
15615	51799	CAC101811	27677	63861	MLP100878	39738	75922	STY102681

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Locusid	SeqID	SeqID	Gene Locusid	SeqID	SeqID	Gene Locusid
								~~~~
15616	51800	CAC101812	27678	63862	MLP100887	39739	75923	STY102683
15617	51801	CAC101816	27679	63863	MLP100891	39740	75924 75025	STY102684
15618	51802	CAC101820	27680	63864	MLP100899	39741	75925	STY102685
15619	51803	CAC101825	27681	63865	MLP100902	39742	75926 75027	STY102686
15620	51804	CAC101837	27682	63866	MLP100903	39743	75927	STY102689
15621	51805	CAC101838	27683	63867	MLP100904	39744	75928	STY102690
15622	51806	CAC101842	27684	63868 63869	MLP100905	39745	75929	STY102699
15623	51807	CAC101843	27685		MLP100909	39746	75930 75031	STY102701
15624	51808	CAC101849	27686	63870	MLP100910	39747	75931 75032	STY102715
15625	51809	CAC101851	27687	63871	MLP100915	39748	75932	STY102718
15626	51810 51811	CAC101855 CAC101857	27688	63872	MLP100917	39749 39750	75933 75934	STY102722
15627	51811	CAC101857 CAC101858	27689 27690	63873	MLP100918	39750 39751	75934 75935	STY102724
15628 15629	51812	CAC101858 CAC101861	27691	63874 63875	MLP100924 MLP100931	39751	75935 75936	STY102732 STY102734
15630	51814	CAC101861 CAC101863	27691	63876	MLP100931 MLP100935	39753	75930 75937	STY102734 STY102735
15631	51815	CAC101863 CAC101867	27692	63877	MLP100933 MLP100936	39754	75937 75938	STY102739
15632	51816	CAC101807 CAC101872	27693 27694	63878	MLP100930 MLP100948	39755	75939	STY102739 STY102740
15633	51817	CAC101872 CAC101874	27695	63879	MLP100948 MLP100951	39756	75940	STY102740 STY102753
15634	51817	CAC101874 CAC101879	27696	63880	MLP100951 MLP100953	39757	75940 75941	STY102753
15635	51819	CAC101879 CAC101882	27690 27697	63881	MLP100955 MLP100955	39758	75941 75942	STY102761 STY102762
15636	51820	CAC101883	27698	63882	MLP100955 MLP100958	39759	75942 75943	STY102763
15637	51820	CAC101884	27699	63883	MLP100958 MLP100964	39760	75943 75944	STY102765
15638	51821	CAC101894	27700	63884	MLP100968	39761	75944 75945	STY102766
15639	51823	CAC101902	27701	63885	MLP100969	39762	75946	STY102769
15640	51824	CAC101913	27701	63886	MLP100970	39763	75947	STY102709
15641	51825	CAC101913	27703	63887	MLP100970	39764	75948	STY102770
15642	51826	CAC101940	27704	63888	MLP100972	39765	75949	STY102777
15643	51827	CAC101941	27705	63889	MLP100982	39766	75950	STY102777
15644	51828	CAC101944	27706	63890	MLP100983	39767	75951	STY102790
15645	51829	CAC101945	27707	63891	MLP100984	39768	75952	STY102730
15646	51830	CAC101951	27708	63892	MLP100985	39769	75953	STY102828
15647	51831	CAC101960	27709	63893	MLP100986	39770	75954	STY102830
15648	51832	CAC101973	27710	63894	MLP100987	39771	75955	STY102834
15649	51833	CAC101976	27711	63895	MLP100988	39772	75956	STY102835
15650	51834	CAC101982	27712	63896	MLP100989	39773	75957	STY102854
15651	51835	CAC101983	27713	63897	MLP100990	39774	75958	STY102855
15652	51836	CAC101984	27714	63898	MLP100992	39775	75959	STY102862
15653	51837	CAC101989	27715	63899	MLP100993	39776	75960	STY102871
15654	51838	CAC101990	27716	63900	MLP100995	39777	75961	STY102872
15655	51839	CAC101995	27717	63901	MLP100998	39778	75962	STY102874
15656	51840	CAC101999	27718	63902	MLP101005	39779	75963	STY102875
15657	51841	CAC102006	27719	63903	MLP101007	39780	75964	STY102886
15658	51842	CAC102008	27720	63904	MLP101008	39781	75965	STY102893
15659	51843	CAC102009	27721	63905	MLP101010	39782	75966	STY102895
15660	51844	CAC102015	27722	63906	MLP101011	39783	75967	STY102896
15661	51845	CAC102016	27723	63907	MLP101019	39784	75968	STY102898
15662	51846	CAC102021	27724	63908	MLP101022	39785	75969	STY102906
15663	51847	CAC102025	27725	63909	MLP101024	39786	75970	STY102912
15664	51848	CAC102031	27726	63910	MLP101025	39787	75971	STY102913
15665	51849	CAC102032	27727	63911	MLP101029	39788	75972	STY102916
15666	51850	CAC102036	27728	63912	MLP101031	39789	75973	STY102938
15667	51851	CAC102051	27729	63913	MLP101032	39790	75974	STY102941
15668	51852	CAC102057	27730	63914	MLP101033	39791	75975	STY102950
15669	51853	CAC102068	27731	63915	MLP101036	39792	75976	STY102957
15670	51854	CAC102082	27732	63916	MLP101037	39793	75977	STY102963

	,						101/08	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
		G 1 G10000			3 CT D101000			GETT 74 0 0 0 0 1
15671	51855	CAC102097	27733	63917	MLP101038	39794	75978	STY102981
15672	51856	CAC102107	27734	63918	MLP101041	39795	75979	STY102987
15673	51857	CAC102108	27735	63919	MLP101042	39796	75980	STY102989
15674	51858	CAC102114	27736	63920	MLP101043	39797	75981	STY102995
15675	51859	CAC102120	27737	63921	MLP101044	39798	75982	STY102996
15676	51860	CAC102127	27738	63922	MLP101046	39799	75983	STY103006
15677	51861	CAC102136	27739	63923	MLP101048	39800	75984	STY103008
15678	51862	CAC102137	27740	63924	MLP101056	39801	75985	STY103013
15679	51863	CAC102140	27741	63925	MLP101057	39802	75986	STY103014
15680	51864	CAC102141	27742	63926	MLP101061	39803	75987	STY103017
15681	51865	CAC102146	27743	63927	MLP101062	39804	75988	STY103023
15682	51866	CAC102148	27744	63928	MLP101064	39805	75989	STY103024
15683	51867	CAC102152	27745	63929	MLP101065	39806	75990	STY103025
15684	51868	CAC102154	27746	63930	MLP101067	39807	75991	STY103028
15685	51869	CAC102155	27747	63931	MLP101068	39808	75992	STY103030
15686	51870	CAC102158	27748	63932	MLP101071	39809	75993	STY103032
15687	51871	CAC102162	27749	63933	MLP101075	39810	75994	STY103035
15688	51872	CAC102164	27750	63934	MLP101083	39811	75995	STY103053
15689	51873	CAC102168	27751	63935	MLP101093	39812	75996	STY103062
15690	51874	CAC102177	27752	63936	MLP101099	39813	75997	STY103069
15691	51875	CAC102180	27753	63937	MLP101100	39814	75998	STY103071
15692	51876	CAC102184	27754	63938	MLP101111	39815	75999	STY103073
15693	51877	CAC102186	27755	63939	MLP101114	39816	76000	STY103075
15694	51878	CAC102187	27756	63940	MLP101115	39817	76001	STY103077
15695	51879	CAC102201	27757	63941	MLP101118	39818	76002	STY103100
15696	51880	CAC102203	27758	63942	MLP101119	39819	76003	STY103105
15697	51881	CAC102209	27759	63943	MLP101120	39820	76004	STY103120
15698	51882	CAC102210	27760	63944	MLP101121	39821	76005	STY103129
15699	51883	CAC102213	27761	63945	MLP101122	39822	76006	STY103131
15700	51884	CAC102217	27762	63946	MLP101123	39823	76007	STY103133
15701	51885	CAC102218	27763	63947	MLP101124	39824	76008	STY103139
15702	51886	CAC102220	27764	63948	MLP101125	39825	76009	STY103145
15703	51887	CAC102226	27765	63949	MLP101126	39826	76010	STY103147
15704	51888	CAC102232	27766	63950	MLP101127	39827	76010	STY103148
15705	51889	CAC102242	27767	63951	MLP101128	39828	76011	STY103148
15706	51890	CAC102249	27768	63952	MLP101129	39829	76012	STY103163
15707	51891	CAC102256	27769	63953	MLP101130	39830	76013	STY103166
15708	51892	CAC102258	27770	63954	MLP101131	39831	76015	STY103167
15709	51893	CAC102263	27771	63955	MLP101132	39832	76015	STY103171
15710	51894	CAC102265	27772	63956	MLP101133	39833	76017	STY103171
15711	51895	CAC102273	27773	63957	MLP101134	39834	76017	STY103172
15712	51896	CAC102280	27774	63958	MLP101135	39835	76019	STY103174
15713	51897	CAC102283	27775	63959	MLP101136	39836	76020	STY103174 STY103175
15714	51898	CAC102285	27776	63960	MLP101137	39837	76020	STY103176
15715	51899	CAC102293	27777	63961	MLP101138	39838	76021	STY103170
15716	51900	CAC102294	27778	63962	MLP101139	39839	76022	STY103177
15717	51901	CAC102305	27779	63963	MLP101140	39840	76023	STY103179
15717	51902	CAC102306	27780	63964	MLP101141	39841	76024	STY103182
15719	51902	CAC102300 CAC102314	27780	63965	MLP101141 MLP101142	39842	76025	STY103207 STY103209
15720	51903	CAC102314 CAC102325	27781	63966	MLP101142 MLP101143	39842	76020	STY103209 STY103211
15721	51904	CAC102323	27783	63967	MLP101143 MLP101144	39843 39844	76027 76028	STY103211 STY103212
15721	51905	CAC102328	27784	63968	MLP101144 MLP101145	39844	76028 76029	STY103212 STY103214
15723	51907	CAC102331 CAC102333	27785	63969	MLP101143 MLP101147	39843 39846	76029	STY103214 STY103216
15724	51907	CAC102336	27786	63970	MLP101147 MLP101148	39840 39847	76030 76031	STY103216 STY103217
15725	51909	CAC102338	27787	63971	MLP101153	39847	76031	STY103217 STY103218
13,23		0110102330	2//0/	039/1	101172	22040	10032	21 1 102719

WU	02/0 / / 183						PC 1/US	02/0910/
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
15726	51910	CAC102345	27788	63972	MLP101154	39849	76033	STY103224
15727	51911	CAC102355	27789	63973	MLP101155	39850	76034	STY103227
15728	51912	CAC102361	27790	63974	MLP101156	39851	76035	STY103237
15729	51913	CAC102362	27791	63975	MLP101160	39852	76036	STY103261
15730	51914	CAC102363	27792	63976	MLP101168	39853	76037	STY103268
15731	51915	CAC102376	27793	63977	MLP101176	39854	76038	STY103271
15732	51916	CAC102377	27794	63978	MLP101180	39855	76039	STY103273
15733	51917	CAC102383	27795	63979	MLP101184	39856	76040	STY103282
15734	51918	CAC102388	27796	63980	MLP101190	39857	76041	STY103289
15735	51919	CAC102393	27797	63981	MLP101193	39858	76042	STY103294
15736	51920	CAC102398	27798	63982	MLP101194	39859	76043	STY103295
15737	51921	CAC102412	27799	63983	MLP101195	39860	76044	STY103296
15738	51922	CAC102417	27800	63984	MLP101196	39861	76045	STY103298
15739	51923	CAC102421	27801	63985	MLP101197	39862	76046	STY103303
15740	51924	CAC102428	27802	63986	MLP101198	39863	76047	STY103321
15741	51925	CAC102432	27803	63987	MLP101199	39864	76048	STY103324
15742	51926	CAC102434	27804	63988	MLP101209	39865	76049	STY103325
15743	51927	CAC102446	27805	63989	MLP101210	39866	76050	STY103328
15744	51928	CAC102451	27806	63990	MLP101222	39867	76051	STY103329
15745	51929	CAC102460	27807	63991	MLP101237	39868	76052	STY103330
15746	51930	CAC102467	27808	63992	MLP101240	39869	76053	STY103352
15747	51931	CAC102468	27809	63993	MLP101243	39870	76054	STY103378
15748	51932	CAC102470	27810	63994	MLP101249	39871	76055	STY103388
15749	51933	CAC102483	27811	63995	MLP101253	39872 39873	76056	STY103389 STY103394
15750	51934	CAC102490 CAC102492	27812	63996 63997	MLP101262 MLP101266	39873	76057 76058	STY103394 STY103395
15751 15752	51935 51936	CAC102492 CAC102494	27813 27814	63998	MLP101268	39875	76058 76059	STY103393 STY103413
15753	51930	CAC102494 CAC102504	27814	63999	MLP101208 MLP101277	39876	76060	STY103415 STY103416
15754	51937	CAC102504 CAC102507	27815	64000	MLP101277 MLP101283	39877	76061	STY103418
15755	51939	CAC102519	27817	64001	MLP101294	39878	76061	STY103418 STY103420
15756	51940	CAC102513	27818	64002	MLP101303	39879	76062	STY103424
15757	51941	CAC102521	27819	64003	MLP101304	39880	76064	STY103425
15758	51942	CAC102531	27820	64004	MLP101306	39881	76065	STY103427
15759	51943	CAC102538	27821	64005	MLP101322	39882	76066	STY103428
15760	51944	CAC102549	27822	64006	MLP101323	39883	76067	STY103432
15761	51945	CAC102551	27823	64007	MLP101330	39884	76068	STY103434
15762	51946	CAC102552	27824	64008	MLP101343	39885	76069	STY103443
15763	51947	CAC102554	27825	64009	MLP101352	39886	76070	STY103444
15764	51948	CAC102562	27826	64010	MLP101354	39887	76071	STY103453
15765	51949	CAC102576	27827	64011	MLP101355	39888	76072	ST:Y103460
15766	51950	CAC102578	27828	64012	MLP101357	39889	76073	STY103461
15767	51951	CAC102581	27829	64013	MLP101364	39890	76074	STY103465
15768	51952	CAC102583	27830	64014	MLP101366	39891	76075	STY103467
15769	51953	CAC102599	27831	64015	MLP101376	39892	76076	STY103469
15770	51954	CAC102601	27832	64016	MLP101379	39893	76077	STY103470
15771	51955	CAC102604	27833	64017	MLP101382	39894	76078	STY103477
15772	51956	CAC102608	27834	64018	MLP101383	39895	76079	STY103490
15773	51957	CAC102610	27835	64019	MLP101385	39896	76080	STY103491
15774	51958	CAC102614	27836	64020	MLP101386	39897	76081	STY103497
15775	51959	CAC102616	27837	64021	MLP101387	39898	76082	STY103498
15776	51960	CAC102618	27838	64022	MLP101388	39899	76083	STY103502
15777	51961	CAC102619	27839	64023	MLP101393	39900	76084	STY103504
15778	51962	CAC102622	27840	64024	MLP101401	39901	76085	STY103505
15779	51963	CAC102623	27841	64025	MLP101416	39902	76086	STY103507
15780	51964	CAC102626	27842	64026	MLP101425	39903	76087	STY103508
	•			467				

DNA	., 0	_, 0 100						101,000	
15781   51965	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
15782   51966   CAC102641   27845   64092   MLP101432   39905   76089   STY103510   15784   51968   CAC102647   27846   64030   MLP101437   39907   76090   STY103516   15785   51969   CAC102661   27848   64032   MLP101439   39908   76092   STY103516   15785   51970   CAC1026661   27848   64032   MLP101439   39909   76093   STY103516   15786   51971   CAC102666   27849   64033   MLP101439   39909   76093   STY103526   15788   51972   CAC102670   27850   64034   MLP101438   39910   76094   STY1035515   15788   51973   CAC102675   27853   64043   MLP101463   39910   76094   STY1035516   15790   51974   CAC102675   27852   64036   MLP101467   39912   76096   STY103566   15792   51975   CAC102676   27853   64037   MLP101473   39914   76098   STY103566   15792   51976   CAC102682   27854   64035   MLP101473   39914   76098   STY103566   15793   51978   CAC102691   27855   64039   MLP101483   39915   76099   STY103566   15794   51978   CAC102696   27857   64041   MLP101504   39918   76100   STY103601   15796   51998   CAC102709   27857   64041   MLP101504   39918   76100   STY103612   15796   51980   CAC102703   27859   64042   MLP101483   39917   76101   STY103612   15796   51980   CAC102703   27859   64042   MLP101512   39919   76104   STY103627   15798   51982   CAC102710   27860   64044   MLP101504   39918   76104   STY103627   15803   51984   CAC102718   27862   64046   MLP101539   39922   76106   STY103643   15801   51985   CAC102712   27864   64045   MLP101543   39922   76106   STY103643   15802   51988   CAC102734   27866   64050   MLP101543   39922   76106   STY103643   15802   51988   CAC102734   27866   64056   MLP101576   39924   76108   STY103659   15808   51990   CAC102744   27866   64056   MLP101576   39924   76108   STY103659   15805   51990   CAC102744   27866   64056   MLP101576   39924   76108   STY103659   15805   51990   CAC102748   27869   64044   MLP101576   39930   76114   STY103689   15805   51990   CAC102748   27866   64056   MLP101576   39930   76114   STY103695   15805   51990   CAC102748	SeqID	SeqID		SeqID	$\mathbf{SeqID}$		SeqID	SeqID	
15782   51966   CAC102641   27845   64092   MLP101432   39905   76089   STY103510   15784   51968   CAC102647   27846   64030   MLP101437   39907   76090   STY103516   15785   51969   CAC102661   27848   64032   MLP101439   39908   76092   STY103516   15785   51970   CAC1026661   27848   64032   MLP101439   39909   76093   STY103516   15786   51971   CAC102666   27849   64033   MLP101439   39909   76093   STY103526   15788   51972   CAC102670   27850   64034   MLP101438   39910   76094   STY1035515   15788   51973   CAC102675   27853   64043   MLP101463   39910   76094   STY1035516   15790   51974   CAC102675   27852   64036   MLP101467   39912   76096   STY103566   15792   51975   CAC102676   27853   64037   MLP101473   39914   76098   STY103566   15792   51976   CAC102682   27854   64035   MLP101473   39914   76098   STY103566   15793   51978   CAC102691   27855   64039   MLP101483   39915   76099   STY103566   15794   51978   CAC102696   27857   64041   MLP101504   39918   76100   STY103601   15796   51998   CAC102709   27857   64041   MLP101504   39918   76100   STY103612   15796   51980   CAC102703   27859   64042   MLP101483   39917   76101   STY103612   15796   51980   CAC102703   27859   64042   MLP101512   39919   76104   STY103627   15798   51982   CAC102710   27860   64044   MLP101504   39918   76104   STY103627   15803   51984   CAC102718   27862   64046   MLP101539   39922   76106   STY103643   15801   51985   CAC102712   27864   64045   MLP101543   39922   76106   STY103643   15802   51988   CAC102734   27866   64050   MLP101543   39922   76106   STY103643   15802   51988   CAC102734   27866   64056   MLP101576   39924   76108   STY103659   15808   51990   CAC102744   27866   64056   MLP101576   39924   76108   STY103659   15805   51990   CAC102744   27866   64056   MLP101576   39924   76108   STY103659   15805   51990   CAC102748   27869   64044   MLP101576   39930   76114   STY103689   15805   51990   CAC102748   27866   64056   MLP101576   39930   76114   STY103695   15805   51990   CAC102748	15701	£10 <i>C</i> £	04.0102625	27942	64027	NAT D101420	20004	76099	CTX/102500
15783   51967									
15784   51969									
15785   51969									
15786   51970   CAC102666   27848   64032   MLP101439   39909   76093   STY103526     15788   51971   CAC102666   27849   64033   MLP101451   39910   76094   STY103551     15788   51973   CAC102676   27850   64034   MLP101451   39911   76095   STY103551     15789   51974   CAC102675   27852   64036   MLP101461   39912   76096   STY1035561     15791   51975   CAC102676   27853   64036   MLP101461   39914   76098   STY1035561     15791   51976   CAC102682   27853   64036   MLP101488   39914   76098   STY103568     15793   51976   CAC102691   27855   64039   MLP101488   39915   76099   STY103568     15794   51978   CAC102696   27856   64049   MLP101488   39917   76100   STY103600     15794   51978   CAC102696   27857   64041   MLP101580   39918   76100   STY103600     15795   51980   CAC102703   27858   64042   MLP101512   39919   76100   STY103601     15796   51980   CAC102708   27859   64043   MLP101512   39919   76103   STY103612     15797   51981   CAC102708   27859   64043   MLP101512   39919   76103   STY103612     15800   51984   CAC102718   27860   64045   MLP101539   39923   76107   STY103643     15800   51985   CAC102712   27860   64045   MLP101539   39923   76107   STY103643     15800   51986   CAC102718   27860   64045   MLP101539   39924   76108   STY103643     15800   51980   CAC102729   27866   64045   MLP101570   39924   76108   STY103649     15800   51980   CAC102734   27866   64050   MLP101560   39926   76110   STY103669     15800   51990   CAC102744   27866   64050   MLP101570   39927   76111   STY103699     15800   51990   CAC102744   27866   64050   MLP101570   39927   76111   STY103699     15800   51990   CAC102748   27860   64054   MLP101580   39931   76115   STY103769     15801   51991   CAC102749   27860   64054   MLP101580   39931   76115   STY103769     15803   51990   CAC102747   27867   64056   MLP101580   39931   76115   STY103769     15803   51990   CAC102748   27860   64054   MLP101580   39937   76112   STY103769     15800   51990   CAC102749   27860   64054   MLP101580   39937									
15787   51971									
15788   51972									· ·
15789   51974						4			
15790   51974	15788	51972	CAC102670	27850	64034	MLP101458			STY103551
15791   51975	15789	51973	CAC102672	27851	64035	MLP101461	39912	76096	STY103559
15792   51977	15790	51974	CAC102675	27852	64036	MLP101467	39913	76097	STY103561
15793   51977	15791	51975	CAC102676	27853	64037	MLP101478	39914	76098	STY103566
15794   51978	15792	51976	CAC102682	27854	64038	MLP101480	39915	76099	STY103588
15795   51979	15793	51977	CAC102691	27855	64039	MLP101485	39916	76100	STY103600
15795   51979	15794	51978	CAC102695	27856	64040	MLP101488	39917	76101	STY103605
15796   51980   CAC102708   27858   64042   MLP101517   39919   76103   STY103615   STY103615   STY103615   STY103627   ST981   CAC102710   27860   64044   MLP101520   39921   76105   STY103635   ST995   51983   CAC102712   27861   64045   MLP101538   39922   76106   STY103641   CAC102715   27861   64045   MLP101538   39922   76106   STY103641   ST800   51984   CAC102712   27863   64047   MLP101539   39923   76107   STY103643   STY103649   STY103760   STY1									
15797   51981   CAC102708   27859   64043   MLP101520   39920   76104   STY103627   15798   51982   CAC102710   27860   64044   MLP101520   39921   76105   STY103635   517995   51983   CAC102712   27861   64045   MLP101539   39922   76106   STY103641   15800   51984   CAC102721   27862   64046   MLP101539   39923   76107   STY103643   15801   51985   CAC102721   27863   64047   MLP101542   39924   76108   STY103649   15802   51986   CAC102729   27864   64048   MLP101543   39925   76109   STY103659   15803   51987   CAC102735   27865   64049   MLP101560   39926   76110   STY103679   15804   51988   CAC102744   27866   64050   MLP101567   39927   76111   STY103689   15805   51989   CAC102744   27867   64051   MLP101575   39929   76112   STY103692   15806   51990   CAC102749   27869   64053   MLP101576   39930   76114   STY103732   15808   51992   CAC102751   27870   64054   MLP101576   39930   76115   STY103739   15808   51993   CAC102754   27871   64055   MLP101576   39930   76115   STY103739   15809   51993   CAC102754   27871   64055   MLP101581   39931   76115   STY103735   15810   51994   CAC102754   27871   64055   MLP101582   39933   76117   STY103753   15811   51995   CAC102762   27874   64056   MLP101583   39933   76118   STY103753   15812   51996   CAC102762   27876   64056   MLP101583   39934   76118   STY103755   15814   51998   CAC102765   27876   64059   MLP101587   39937   76118   STY103757   15815   51999   CAC102768   27876   64060   MLP101589   39938   76122   STY103756   15816   52000   CAC102777   27879   64063   MLP101589   39934   76123   STY103757   15815   52000   CAC102778   27886   64064   MLP101597   39941   76125   STY103776   15815   52000   CAC102778   27886   64066   MLP101601   39943   76127   STY103787   15823   52000   CAC102788   27883   64066   MLP101601   39944   76128   STY103787   15823   52000   CAC102789   27885   64066   MLP101601   39944   76124   STY103787   15823   52000   CAC102789   27885   64066   MLP101603   39944   76125   STY103780   15823   52006   CAC102865									
15798   51982   CAC102710   27860   64044   MLP101520   39921   76105   STY103635   15799   51983   CAC102712   27861   64045   MLP101538   39922   76106   STY103641   15800   51984   CAC102712   27863   64046   MLP101539   39923   76107   STY103643   15801   51985   CAC102721   27863   64047   MLP101542   39924   76108   STY103659   15803   51987   CAC102735   27865   64049   MLP101560   39926   76110   STY103659   15804   51988   CAC102744   27866   64050   MLP101567   39927   76111   STY103659   15805   51989   CAC102744   27866   64050   MLP101567   39927   76111   STY103669   15805   51999   CAC102744   27866   64050   MLP101575   39928   76112   STY103692   15806   51990   CAC102749   27869   64053   MLP101575   39929   76113   STY103703   15807   51991   CAC102749   27869   64053   MLP101576   39930   76114   STY103732   15808   51992   CAC102744   27870   64054   MLP101580   39931   76115   STY1037373   15810   51994   CAC102757   27872   64056   MLP101583   39933   76117   STY103753   15811   51995   CAC102758   27873   64057   MLP101583   39933   76117   STY103753   15813   51997   CAC102763   27875   64059   MLP101585   39934   76118   STY103756   15814   51998   CAC102765   27876   64050   MLP101585   39934   76119   STY103757   15815   51999   CAC102765   27876   64050   MLP101585   39936   76120   STY103756   15816   52000   CAC102771   27878   64059   MLP101585   39937   76121   STY103757   15815   52001   CAC102777   27879   64053   MLP101585   39938   76122   STY103757   15815   52005   CAC102778   27885   64060   MLP101595   39940   76124   STY103779   15824   52005   CAC102784   27881   64065   MLP101600   39944   76125   STY103779   15825   52006   CAC102781   27885   64066   MLP101601   39945   76125   STY103787   15825   52006   CAC102784   27885   64066   MLP101601   39945   76125   STY103787   15825   52006   CAC102785   27885   64066   MLP101601   39945   76125   STY103788   15825   52006   CAC102810   27886   64070   MPN100001   39945   76135   STY103805   15825   52006   CAC102855									
15799   51983			1						
15800   51984   CAC102718   27862   64046   MLP101539   39923   76107   STY103643   15801   51985   CAC102721   27863   64047   MLP101543   39924   76108   STY103659   15803   51987   CAC102735   27865   64049   MLP101560   39926   76110   STY103659   15803   51987   CAC102744   27866   64050   MLP101567   39927   76111   STY103692   15805   51989   CAC102744   27866   64050   MLP101567   39927   76111   STY103692   15806   51990   CAC102748   27868   64052   MLP101575   39929   76113   STY103701   15807   51991   CAC102749   27869   64053   MLP101576   39930   76114   STY103739   15808   51992   CAC102751   27870   64054   MLP101581   39930   76114   STY103739   15809   51993   CAC102754   27871   64055   MLP101581   39932   76116   STY103739   15810   51994   CAC102757   27872   64054   MLP101582   39933   76117   STY103753   15811   51995   CAC102762   27873   64056   MLP101583   39933   76117   STY103753   15813   51997   CAC102763   27875   64058   MLP101583   39934   76112   STY103755   15813   51997   CAC102763   27875   64058   MLP101583   39935   76119   STY103755   15814   51998   CAC102763   27875   64058   MLP101585   39936   76120   STY103756   15814   51998   CAC102768   27877   64061   MLP101589   39938   76122   STY103756   15816   52000   CAC102771   27878   64062   MLP101589   39938   76122   STY1037762   15815   52001   CAC102777   27879   64063   MLP101595   39940   76123   STY103776   15819   52003   CAC102778   27880   64064   MLP101597   39941   76125   STY103776   15819   52003   CAC102778   27880   64064   MLP101597   39941   76125   STY103776   15812   52005   CAC102778   27880   64064   MLP101600   39942   76124   STY103779   15823   52007   CAC102784   27885   64066   MLP101601   39943   76127   STY103788   15825   52009   CAC102784   27885   64066   MLP101601   39945   76124   STY103780   15825   52009   CAC102785   27883   64066   MLP101601   39945   76124   STY103781   15825   52000   CAC102789   27885   64069   MLP101600   39945   76126   STY103809   15825   52000   CAC102784									
15801   51985   CAC102721   27863   64047   MLP101542   39924   76108   STY103649   15802   51986   CAC102729   27864   64048   MLP101543   39925   76109   STY103659   15803   51987   CAC102735   27865   64049   MLP101560   39927   76111   STY103674   15804   51988   CAC102744   27866   64050   MLP101567   39927   76111   STY103689   15805   51989   CAC102747   27867   64051   MLP101570   39928   76112   STY103692   15806   51990   CAC102749   27869   64053   MLP101575   39929   76113   STY103701   15807   51991   CAC102749   27869   64053   MLP101576   39930   7614   STY103732   15808   51992   CAC102751   27870   64054   MLP101580   39931   76115   STY103749   15810   51994   CAC102757   27872   64055   MLP101581   39932   76116   STY103745   15810   51994   CAC102757   27872   64056   MLP101583   39933   76117   STY103753   15811   51995   CAC102762   27874   64058   MLP101583   39934   76118   STY103753   15813   51997   CAC102762   27874   64058   MLP101583   39934   76118   STY103754   15813   51999   CAC102765   27876   64060   MLP101587   39935   76120   STY103756   15814   51998   CAC102765   27876   64060   MLP101587   39937   76121   STY103756   15815   51999   CAC102768   27877   64061   MLP101589   39938   76122   STY103762   15816   52000   CAC102771   27878   64062   MLP101597   39938   76122   STY1037762   15815   52003   CAC102771   27878   64062   MLP101597   39940   76124   STY103774   15818   52002   CAC102778   27880   64064   MLP101597   39941   76125   STY103776   15819   52004   CAC102784   27882   64066   MLP101601   39943   76127   STY103788   15825   52006   CAC102781   27881   64065   MLP101600   39942   76126   STY103787   15825   52005   CAC102785   27886   64067   MLP101600   39944   76128   STY103792   15825   52006   CAC102785   27886   64067   MLP101600   39945   76129   STY103788   15825   52009   CAC102861   27886   64067   MLP101600   39945   76132   STY103818   15826   52010   CAC102861   27886   64070   MPN100001   39947   76131   STY103805   15828   52012   CAC102864									
15802   51986   CAC102729   27864   64048   MLP101543   39925   76109   STY103659   15803   51987   CAC102735   27865   64049   MLP101560   39926   76110   STY103679   15804   51988   CAC102744   27866   64050   MLP101570   39927   76111   STY103689   15805   51989   CAC102747   27867   64051   MLP101570   39928   76112   STY103692   15806   51990   CAC102748   27868   64052   MLP101575   39929   76113   STY103701   15807   51991   CAC102749   27869   64053   MLP101580   39931   76114   STY103732   15808   51992   CAC102751   27870   64054   MLP101580   39931   76115   STY103739   15809   51993   CAC102754   27871   64055   MLP101580   39931   76115   STY103739   15810   51994   CAC102757   27872   64056   MLP101582   39933   76117   STY103753   15811   51995   CAC102762   27873   64057   MLP101583   39934   76118   STY103753   15812   51996   CAC102762   27874   64058   MLP101583   39934   76118   STY103755   15813   51997   CAC102763   27875   64059   MLP101585   39936   76120   STY103755   15814   51998   CAC102765   27876   64069   MLP101587   39937   76121   STY103755   15815   51999   CAC102768   27877   64061   MLP101589   39937   76121   STY103756   15816   52000   CAC102771   27878   64062   MLP101592   39939   76123   STY103772   15815   52001   CAC102777   27879   64063   MLP101595   39940   76124   STY103774   15818   52002   CAC102778   27880   64064   MLP101595   39940   76124   STY103774   15819   52003   CAC102781   27880   64064   MLP101601   39943   76127   STY103787   15823   52005   CAC102784   27882   64066   MLP101601   39943   76125   STY103797   15823   52005   CAC102784   27882   64066   MLP101601   39943   76125   STY103797   15823   52005   CAC102784   27882   64066   MLP101601   39943   76125   STY103797   15823   52006   CAC102842   27882   64066   MLP101601   39943   76125   STY103797   15823   52006   CAC102885   27886   64070   MPN100010   39947   76131   STY103805   15824   52008   CAC102862   27884   64068   MLP101603   39944   76132   STY103813   15827   52011   CAC102852			,			4			
15803   51987   CAC102735   27865   64049   MLP101560   39926   76110   STY103674   15804   51988   CAC102744   27866   64050   MLP101570   39928   76111   STY103692   15805   51989   CAC102747   27867   64051   MLP101570   39928   76112   STY103692   15806   51990   CAC102748   27868   64052   MLP101575   39929   76113   STY103701   15807   51991   CAC102749   27869   64053   MLP101576   39930   76114   STY103732   15808   51992   CAC102751   27870   64054   MLP101580   39931   76115   STY103733   15809   51993   CAC102754   27871   64055   MLP101581   39932   76116   STY103734   15810   51994   CAC102757   27872   64056   MLP101582   39933   76117   STY103753   15811   51995   CAC102768   27874   64058   MLP101583   39934   76118   STY103754   15812   51996   CAC102762   27874   64058   MLP101583   39934   76118   STY103755   15813   51997   CAC102763   27875   64059   MLP101585   39936   76120   STY103756   15814   51998   CAC102765   27876   64060   MLP101587   39937   76121   STY103757   15815   51999   CAC102768   27877   64061   MLP101589   39938   76122   STY1037762   15816   52000   CAC102771   27878   64062   MLP101589   39938   76122   STY103776   15818   52002   CAC102778   27880   64064   MLP101595   39940   76124   STY103776   15819   52003   CAC102784   27880   64066   MLP101601   39942   76126   STY103776   15820   52004   CAC102784   27886   64066   MLP101601   39942   76126   STY103778   15822   52006   CAC102785   27883   64066   MLP101601   39944   76128   STY103797   15823   52007   CAC102783   27883   64067   MLP101600   39944   76128   STY103797   15823   52007   CAC102783   27886   64067   MLP101600   39944   76128   STY103788   15824   52008   CAC102864   27886   64070   MPN100031   39946   76130   STY103805   15824   52008   CAC102862   27886   64070   MPN100031   39949   76133   STY103815   15828   52012   CAC102862   27886   64076   MPN100033   39950   76134   STY103815   15828   52012   CAC102864   27893   64077   MPN1000049   39957   76141   STY103826   15833   52017   CAC102862									
15804   51988   CAC102744   27866   64050   MLP101567   39927   76111   STY103689   15805   51989   CAC102747   27867   64051   MLP101570   39928   76112   STY103701   15807   51991   CAC102749   27869   64053   MLP101576   39930   76114   STY103732   15808   51992   CAC102751   27870   64054   MLP101580   39931   76115   STY103739   15809   51993   CAC102754   27871   64055   MLP101580   39931   76115   STY103739   15809   51993   CAC102757   27872   64056   MLP101581   39932   76116   STY103745   15810   51994   CAC102757   27872   64056   MLP101583   39934   76118   STY103753   15811   51995   CAC102758   27873   64057   MLP101583   39934   76118   STY103754   15812   51996   CAC102762   27874   64058   MLP101584   39935   76129   STY103755   15813   51997   CAC102765   27876   64050   MLP101587   39937   76121   STY103755   15815   51999   CAC102765   27876   64060   MLP101587   39937   76121   STY103757   15815   51999   CAC102768   27877   64061   MLP101589   39938   76122   STY103762   15816   52000   CAC102771   27878   64062   MLP101589   39938   76122   STY103772   15817   52001   CAC102778   27880   64064   MLP101597   39940   76124   STY1037774   15818   52002   CAC102778   27880   64064   MLP101597   39941   76125   STY103776   15823   52004   CAC102784   27882   64066   MLP101600   39942   76126   STY103778   15823   52005   CAC102785   27883   64067   MLP101601   39943   76127   STY103788   15824   52008   CAC102892   27885   64069   MLP101605   39946   76130   STY103805   15825   52009   CAC102817   27886   64070   MPN100010   39947   76131   STY103805   15826   52010   CAC102817   27888   64072   MPN100032   39949   76133   STY103813   15827   52011   CAC102852   27889   64073   MPN100037   39950   76134   STY103813   15827   52011   CAC102862   27890   64074   MPN100038   39951   76135   STY103813   15828   52012   CAC102864   27891   64075   MPN100049   39955   76140   STY103840   15834   52015   CAC102864   27893   64077   MPN100049   39955   76140   STY103841   15834   52018   CAC102880									
15805   51989   CAC102747   27867   64051   MLP101570   39928   76112   STY103692   15806   51990   CAC102748   27868   64052   MLP101575   39920   76114   STY103701   15807   51991   CAC102751   27870   64053   MLP101576   39930   76114   STY103732   15808   51992   CAC102751   27870   64054   MLP101580   39931   76115   STY103732   15809   51993   CAC102754   27871   64055   MLP101581   39932   76116   STY103745   15810   51994   CAC102757   27872   64056   MLP101582   39933   76117   STY103753   15811   51995   CAC102762   27873   64056   MLP101583   39934   76118   STY103754   15812   51996   CAC102762   27874   64058   MLP101583   39935   76119   STY103755   15813   51997   CAC102763   27875   64059   MLP101585   39936   76120   STY103756   15814   51998   CAC102765   27876   64060   MLP101587   39937   76121   STY103757   15815   51999   CAC102765   27876   64060   MLP101587   39937   76121   STY103757   15815   51999   CAC102771   27878   64062   MLP101595   39939   76123   STY103762   15816   52000   CAC102771   27878   64062   MLP101595   39939   76123   STY103772   15818   52002   CAC102778   27880   64064   MLP101597   39941   76125   STY103776   15819   52003   CAC102781   27881   64065   MLP101600   39942   76126   STY103787   15822   52006   CAC102782   27883   64067   MLP101600   39944   76126   STY103787   15823   52005   CAC102785   27883   64067   MLP101600   39944   76128   STY103797   15823   52005   CAC102785   27885   64066   MLP101604   39945   76129   STY103797   15824   52008   CAC102802   27885   64069   MLP101605   39946   76130   STY103805   15824   52008   CAC102810   27887   64073   MPN100031   39948   76135   STY103813   15826   52010   CAC102810   27887   64075   MPN100003   39949   76133   STY103815   15828   52012   CAC102861   27896   64075   MPN1000048   39955   76136   STY103824   15830   52014   CAC102862   27896   64076   MPN1000049   39955   76136   STY103826   15833   52016   CAC102862   27895   64076   MPN1000074   39955   76141   STY103840   15834   52018   CAC102880									
15806   51990   CAC102748   27868   64052   MLP101575   39929   76113   STY103701   15807   51991   CAC102749   27869   64053   MLP101576   39931   76115   STY103732   15808   51992   CAC102751   27870   64054   MLP101580   39931   76115   STY103739   15809   51993   CAC102754   27871   64055   MLP101581   39932   76116   STY103739   15810   51994   CAC102757   27872   64056   MLP101582   39933   76117   STY103753   15811   51995   CAC102758   27873   64057   MLP101583   39934   76118   STY103754   15812   51996   CAC102762   27874   64058   MLP101584   39935   76119   STY103755   15813   51997   CAC102763   27875   64059   MLP101585   39936   76120   STY103755   15814   51998   CAC102765   27876   64069   MLP101587   39937   76121   STY103757   15815   51999   CAC102765   27876   64060   MLP101587   39937   76121   STY103757   15815   51999   CAC102768   27877   64061   MLP101589   39938   76122   STY103762   15816   52000   CAC102777   27878   64062   MLP101595   39940   76123   STY103772   15817   52001   CAC102777   27879   64063   MLP101595   39940   76124   STY103776   15819   52003   CAC102781   27880   64064   MLP101597   39941   76125   STY103776   15820   52004   CAC102784   27882   64066   MLP101600   39942   76126   STY103787   15823   52007   CAC102785   27883   64067   MLP101600   39944   76128   STY103797   15823   52007   CAC102802   27885   64069   MLP101604   39945   76129   STY103797   15824   52008   CAC102802   27886   64067   MPN1000031   39948   76130   STY103805   15824   52008   CAC102802   27886   64070   MPN1000031   39948   76133   STY103805   15824   52008   CAC102802   27886   64070   MPN1000031   39948   76133   STY103805   15828   52010   CAC102810   27886   64075   MPN1000037   39950   76134   STY103813   15826   52010   CAC102862   27896   64075   MPN1000048   39955   76136   STY103824   15830   52014   CAC102862   27895   64076   MPN1000049   39955   76136   STY103826   15833   52016   CAC102862   27895   64076   MPN1000049   39955   76140   STY103840   15834   52018   CAC10									
15807         51991         CAC102749         27869         64053         MLP101576         39930         76114         STY103732           15808         51992         CAC102751         27870         64054         MLP101580         39931         76115         STY103739           15809         51993         CAC102757         27871         64055         MLP101581         39932         76116         STY103753           15810         51994         CAC102758         27873         64056         MLP101583         39933         76117         STY103753           15812         51996         CAC102762         27874         64058         MLP101584         39935         76119         STY103755           15813         51997         CAC102765         27876         64059         MLP101587         39936         76120         STY103755           15814         51999         CAC102768         27876         64060         MLP101587         39937         76121         STY103757           15815         51999         CAC102771         27878         64061         MLP101587         39938         76122         STY103752           15816         52000         CAC102777         27878         64063									
15808   51992   CAC102751   27870   64054   MLP101580   39931   76115   STY103739   15809   51993   CAC102754   27871   64055   MLP101581   39932   76116   STY103745   15810   51994   CAC102757   27872   64056   MLP101582   39933   76117   STY103753   15811   51995   CAC102758   27873   64057   MLP101583   39934   76118   STY103754   15812   51996   CAC102762   27874   64058   MLP101584   39935   76119   STY103755   15813   51997   CAC102763   27875   64059   MLP101585   39936   76120   STY103756   15814   51998   CAC102765   27876   64060   MLP101587   39937   76121   STY103757   15815   51999   CAC102768   27877   64061   MLP101589   39938   76122   STY103762   15816   52000   CAC102771   27878   64062   MLP101595   39939   76123   STY103772   15817   52001   CAC102777   27879   64063   MLP101595   39940   76124   STY103774   15818   52002   CAC102778   27880   64064   MLP101597   39941   76125   STY103776   15819   52003   CAC102781   27881   64065   MLP101600   39942   76126   STY103787   15820   52004   CAC102784   27882   64066   MLP101600   39943   76127   STY103788   15821   52005   CAC102785   27883   64067   MLP101603   39944   76128   STY103797   15823   52007   CAC102789   27884   64068   MLP101603   39944   76128   STY103797   15823   52007   CAC102804   27886   64070   MPN100010   39945   76130   STY103805   15824   52008   CAC102804   27886   64070   MPN100013   39946   76130   STY103805   15824   52008   CAC102804   27886   64070   MPN100031   39947   76131   STY103805   15828   52012   CAC102855   27889   64073   MPN100032   39949   76133   STY103813   15826   52010   CAC102861   27881   64075   MPN100034   39955   76136   STY103815   15828   52012   CAC102862   27889   64074   MPN100038   39955   76136   STY103826   15833   52017   CAC102862   27892   64076   MPN100049   39955   76136   STY103826   15833   52016   CAC102862   27892   64076   MPN100049   39955   76136   STY103826   15833   52016   CAC102868   27896   64078   MPN1000074   39957   76141   STY103840   15834   52018   CAC102880									
15809         51993         CAC102754         27871         64055         MLP101581         39932         76116         STY103745           15810         51994         CAC102757         27872         64056         MLP101582         39933         76117         STY103753           15811         51995         CAC102762         27874         64058         MLP101584         39935         76119         STY103755           15812         51996         CAC102763         27875         64059         MLP101585         39936         76120         STY103756           15814         51998         CAC102765         27876         64060         MLP101587         39937         76121         STY103757           15815         51999         CAC102768         27877         64061         MLP101589         39938         76122         STY103776           15816         52000         CAC102771         27878         64062         MLP101595         39939         76123         STY103772           15817         52001         CAC102777         27879         64063         MLP101595         39940         76124         STY103776           15819         52003         CAC102781         27881         64065									
15810         51994         CAC102757         27872         64056         MLP101582         39933         76117         STY103753           15811         51995         CAC102758         27873         64057         MLP101583         39934         76118         STY103754           15812         51996         CAC102762         27874         64058         MLP101584         39935         76119         STY103755           15813         51997         CAC102765         27876         64059         MLP101585         39936         76120         STY103756           15814         51998         CAC102768         27876         64060         MLP101589         39938         76122         STY103756           15815         51999         CAC102771         27878         64061         MLP101589         39938         76122         STY103762           15816         52000         CAC102771         27878         64062         MLP101592         39939         76123         STY103776           15817         52001         CAC102777         27879         64063         MLP101595         39940         76124         STY103776           15819         52003         CAC102784         27881         64065									
15811         51995         CAC102758         27873         64057         MLP101583         39934         76118         STY103754           15812         51996         CAC102762         27874         64058         MLP101584         39935         76119         STY103755           15813         51997         CAC102765         27875         64059         MLP101585         39936         76120         STY103756           15814         51998         CAC102765         27876         64060         MLP101587         39937         76121         STY103757           15816         52000         CAC102771         27878         64062         MLP101592         39938         76122         STY103762           15816         52000         CAC102777         27879         64063         MLP101595         39940         76124         STY103776           15817         52001         CAC102778         27880         64064         MLP101597         39941         76125         STY103776           15819         52003         CAC102784         27881         64065         MLP101600         39942         76126         STY103787           15820         52004         CAC102784         27882         64066									
15812         51996         CAC102762         27874         64058         MLP101584         39935         76119         STY103755           15813         51997         CAC102763         27875         64059         MLP101585         39936         76120         STY103756           15814         51998         CAC102765         27876         64060         MLP101587         39937         76121         STY103757           15815         51999         CAC102771         27878         64061         MLP101589         39938         76122         STY103762           15816         52000         CAC102771         27878         64062         MLP101595         39939         76123         STY103772           15817         52001         CAC102778         27880         64063         MLP101595         39940         76124         STY103774           15818         52002         CAC102778         27880         64065         MLP101600         39942         76125         STY103776           15829         52004         CAC102784         27882         64066         MLP101600         39942         76126         STY103787           15820         52005         CAC102785         27883         64067									
15813         51997         CAC102763         27875         64059         MLP101585         39936         76120         STY103756           15814         51998         CAC102765         27876         64060         MLP101587         39937         76121         STY103757           15815         51999         CAC102768         27877         64061         MLP101589         39938         76122         STY103762           15816         52000         CAC102777         27878         64062         MLP101592         39939         76123         STY103772           15817         52001         CAC102777         27879         64063         MLP101595         39940         76124         STY103774           15818         52002         CAC102781         27881         64065         MLP101600         39941         76125         STY103787           15819         52003         CAC102784         27882         64066         MLP101601         39943         76127         STY103787           15820         52004         CAC102785         27883         64067         MLP101603         39944         76128         STY103797           15823         52006         CAC102789         27885         64068									
15814         51998         CAC102765         27876         64060         MLP101587         39937         76121         STY103757           15815         51999         CAC102768         27877         64061         MLP101589         39938         76122         STY103762           15816         52000         CAC102771         27878         64062         MLP101592         39939         76123         STY103772           15817         52001         CAC102777         27879         64063         MLP101595         39940         76124         STY103774           15818         52002         CAC102778         27880         64064         MLP101597         39941         76125         STY103776           15819         52003         CAC102781         27881         64065         MLP101600         39942         76126         STY103787           15820         52004         CAC102784         27882         64066         MLP101601         39943         76127         STY103787           15821         52005         CAC102785         27883         64067         MLP101601         39944         76128         STY103797           15823         52006         CAC102789         27885         64069		•							
15815         51999         CAC102768         27877         64061         MLP101589         39938         76122         STY103762           15816         52000         CAC102771         27878         64062         MLP101592         39939         76123         STY103772           15817         52001         CAC102777         27879         64063         MLP101595         39940         76124         STY103774           15818         52002         CAC102778         27880         64064         MLP101597         39941         76125         STY103776           15819         52003         CAC102784         27881         64065         MLP101600         39942         76126         STY103787           15820         52004         CAC102784         27882         64066         MLP101601         39943         76127         STY103788           15821         52005         CAC102785         27883         64067         MLP101603         39944         76128         STY103787           15823         52007         CAC102793         27885         64068         MLP101605         39945         76129         STY103787           15824         52008         CAC102804         27886         64070									
15816         52000         CAC102771         27878         64062         MLP101592         39939         76123         STY103772           15817         52001         CAC102777         27879         64063         MLP101595         39940         76124         STY103774           15818         52002         CAC102778         27880         64064         MLP101597         39941         76125         STY103776           15819         52003         CAC102781         27881         64065         MLP101600         39942         76126         STY103787           15820         52004         CAC102784         27882         64066         MLP101601         39943         76127         STY103788           15821         52005         CAC102785         27883         64067         MLP101603         39944         76128         STY103792           15822         52006         CAC102789         27884         64068         MLP101604         39945         76129         STY103797           15824         52008         CAC102804         27886         64070         MPN100010         39946         76131         STY103809           15825         52009         CAC102810         27887         64071									
15817         52001         CAC102777         27879         64063         MLP101595         39940         76124         STY103774           15818         52002         CAC102778         27880         64064         MLP101597         39941         76125         STY103776           15819         52003         CAC102781         27881         64065         MLP101600         39942         76126         STY103787           15820         52004         CAC102784         27882         64066         MLP101601         39943         76127         STY103788           15821         52005         CAC102785         27883         64067         MLP101603         39944         76128         STY103792           15822         52006         CAC102789         27884         64068         MLP101604         39945         76129         STY103797           15823         52007         CAC102793         27885         64069         MLP101605         39946         76130         STY103805           15824         52008         CAC102804         27886         64070         MPN100010         39947         76131         STY103809           15825         52009         CAC102810         27887         64071									
15818         52002         CAC102778         27880         64064         MLP101597         39941         76125         STY103776           15819         52003         CAC102781         27881         64065         MLP101600         39942         76126         STY103787           15820         52004         CAC102784         27882         64066         MLP101601         39943         76127         STY103788           15821         52005         CAC102785         27883         64067         MLP101603         39944         76128         STY103792           15822         52006         CAC102789         27884         64068         MLP101604         39945         76129         STY103797           15823         52007         CAC102793         27885         64069         MLP101605         39946         76130         STY103805           15824         52008         CAC102804         27886         64070         MPN100010         39947         76131         STY103809           15825         52009         CAC102810         27887         64071         MPN100031         39948         76132         STY103811           15826         52010         CAC102817         27888         64072									
15819         52003         CAC102781         27881         64065         MLP101600         39942         76126         STY103787           15820         52004         CAC102784         27882         64066         MLP101601         39943         76127         STY103788           15821         52005         CAC102785         27883         64067         MLP101603         39944         76128         STY103792           15822         52006         CAC102789         27884         64068         MLP101604         39945         76129         STY103797           15823         52007         CAC102793         27885         64069         MLP101605         39946         76130         STY103805           15824         52008         CAC102804         27886         64070         MPN100010         39947         76131         STY103809           15825         52009         CAC102810         27887         64071         MPN100031         39948         76132         STY103811           15826         52010         CAC102817         27888         64072         MPN100032         39949         76133         STY103813           15827         52011         CAC102855         27890         64074									
15820         52004         CAC102784         27882         64066         MLP101601         39943         76127         STY103788           15821         52005         CAC102785         27883         64067         MLP101603         39944         76128         STY103792           15822         52006         CAC102789         27884         64068         MLP101604         39945         76129         STY103797           15823         52007         CAC102793         27885         64069         MLP101605         39946         76130         STY103805           15824         52008         CAC102804         27886         64070         MPN100010         39947         76131         STY103809           15825         52009         CAC102810         27887         64071         MPN100031         39948         76132         STY103811           15826         52010         CAC102817         27888         64072         MPN100032         39949         76133         STY103813           15827         52011         CAC102832         27889         64073         MPN100037         39950         76134         STY103818           15829         52013         CAC102861         27891         64075									
15821         52005         CAC102785         27883         64067         MLP101603         39944         76128         STY103792           15822         52006         CAC102789         27884         64068         MLP101604         39945         76129         STY103797           15823         52007         CAC102793         27885         64069         MLP101605         39946         76130         STY103805           15824         52008         CAC102804         27886         64070         MPN100010         39947         76131         STY103809           15825         52009         CAC102810         27887         64071         MPN100031         39948         76132         STY103811           15826         52010         CAC102817         27888         64072         MPN100032         39949         76133         STY103813           15827         52011         CAC102832         27889         64073         MPN100037         39950         76134         STY103815           15828         52012         CAC102861         27891         64075         MPN100038         39951         76135         STY103820           15830         52014         CAC102862         27892         64076									
15822         52006         CAC102789         27884         64068         MLP101604         39945         76129         STY103797           15823         52007         CAC102793         27885         64069         MLP101605         39946         76130         STY103805           15824         52008         CAC102804         27886         64070         MPN100010         39947         76131         STY103809           15825         52009         CAC102810         27887         64071         MPN100031         39948         76132         STY103811           15826         52010         CAC102817         27888         64072         MPN100032         39949         76133         STY103813           15827         52011         CAC102832         27889         64073         MPN100037         39950         76134         STY103815           15828         52012         CAC102855         27890         64074         MPN100038         39951         76135         STY103818           15829         52013         CAC102861         27891         64075         MPN100039         39952         76136         STY103820           15831         52015         CAC102864         27893         64076									
15823         52007         CAC102793         27885         64069         MLP101605         39946         76130         STY103805           15824         52008         CAC102804         27886         64070         MPN100010         39947         76131         STY103809           15825         52009         CAC102810         27887         64071         MPN100031         39948         76132         STY103811           15826         52010         CAC102817         27888         64072         MPN100032         39949         76133         STY103813           15827         52011         CAC102832         27889         64073         MPN100037         39950         76134         STY103815           15828         52012         CAC102855         27890         64074         MPN100038         39951         76135         STY103818           15829         52013         CAC102861         27891         64075         MPN100039         39952         76136         STY103820           15830         52014         CAC102862         27892         64076         MPN100048         39953         76137         STY103825           15832         52015         CAC102864         27893         64077						1			
15824         52008         CAC102804         27886         64070         MPN100010         39947         76131         STY103809           15825         52009         CAC102810         27887         64071         MPN100031         39948         76132         STY103811           15826         52010         CAC102817         27888         64072         MPN100032         39949         76133         STY103813           15827         52011         CAC102832         27889         64073         MPN100037         39950         76134         STY103815           15828         52012         CAC102855         27890         64074         MPN100038         39951         76135         STY103818           15829         52013         CAC102861         27891         64075         MPN100039         39952         76136         STY103820           15830         52014         CAC102862         27892         64076         MPN100048         39953         76137         STY103824           15831         52015         CAC102864         27893         64077         MPN100049         39954         76138         STY103825           15833         52017         CAC102868         27894         64078									
15825         52009         CAC102810         27887         64071         MPN100031         39948         76132         STY103811           15826         52010         CAC102817         27888         64072         MPN100032         39949         76133         STY103813           15827         52011         CAC102832         27889         64073         MPN100037         39950         76134         STY103815           15828         52012         CAC102855         27890         64074         MPN100038         39951         76135         STY103818           15829         52013         CAC102861         27891         64075         MPN100039         39952         76136         STY103820           15830         52014         CAC102862         27892         64076         MPN100048         39953         76137         STY103824           15831         52015         CAC102864         27893         64077         MPN100049         39954         76138         STY103825           15832         52016         CAC102868         27894         64078         MPN100067         39955         76139         STY103840           15834         52018         CAC102880         27895         64079	· · · · · · · · · · · · · · · · · · ·								
15826         52010         CAC102817         27888         64072         MPN100032         39949         76133         STY103813           15827         52011         CAC102832         27889         64073         MPN100037         39950         76134         STY103815           15828         52012         CAC102855         27890         64074         MPN100038         39951         76135         STY103818           15829         52013         CAC102861         27891         64075         MPN100039         39952         76136         STY103820           15830         52014         CAC102862         27892         64076         MPN100048         39953         76137         STY103824           15831         52015         CAC102864         27893         64077         MPN100049         39954         76138         STY103825           15832         52016         CAC102868         27894         64078         MPN100067         39955         76139         STY103826           15833         52017         CAC102879         27895         64079         MPN100073         39956         76140         STY103840           15834         52018         CAC102880         27896         64080									
15827         52011         CAC102832         27889         64073         MPN100037         39950         76134         STY103815           15828         52012         CAC102855         27890         64074         MPN100038         39951         76135         STY103818           15829         52013         CAC102861         27891         64075         MPN100039         39952         76136         STY103820           15830         52014         CAC102862         27892         64076         MPN100048         39953         76137         STY103824           15831         52015         CAC102864         27893         64077         MPN100049         39954         76138         STY103825           15832         52016         CAC102868         27894         64078         MPN100067         39955         76139         STY103826           15833         52017         CAC102879         27895         64079         MPN100073         39956         76140         STY103840           15834         52018         CAC102880         27896         64080         MPN100074         39957         76141         STY103841			(f			•			•
15828       52012       CAC102855       27890       64074       MPN100038       39951       76135       STY103818         15829       52013       CAC102861       27891       64075       MPN100039       39952       76136       STY103820         15830       52014       CAC102862       27892       64076       MPN100048       39953       76137       STY103824         15831       52015       CAC102864       27893       64077       MPN100049       39954       76138       STY103825         15832       52016       CAC102868       27894       64078       MPN100067       39955       76139       STY103826         15833       52017       CAC102879       27895       64079       MPN100073       39956       76140       STY103840         15834       52018       CAC102880       27896       64080       MPN100074       39957       76141       STY103841			3						
15829       52013       CAC102861       27891       64075       MPN100039       39952       76136       STY103820         15830       52014       CAC102862       27892       64076       MPN100048       39953       76137       STY103824         15831       52015       CAC102864       27893       64077       MPN100049       39954       76138       STY103825         15832       52016       CAC102868       27894       64078       MPN100067       39955       76139       STY103826         15833       52017       CAC102879       27895       64079       MPN100073       39956       76140       STY103840         15834       52018       CAC102880       27896       64080       MPN100074       39957       76141       STY103841									
15830       52014       CAC102862       27892       64076       MPN100048       39953       76137       STY103824         15831       52015       CAC102864       27893       64077       MPN100049       39954       76138       STY103825         15832       52016       CAC102868       27894       64078       MPN100067       39955       76139       STY103826         15833       52017       CAC102879       27895       64079       MPN100073       39956       76140       STY103840         15834       52018       CAC102880       27896       64080       MPN100074       39957       76141       STY103841						,			
15831       52015       CAC102864       27893       64077       MPN100049       39954       76138       STY103825         15832       52016       CAC102868       27894       64078       MPN100067       39955       76139       STY103826         15833       52017       CAC102879       27895       64079       MPN100073       39956       76140       STY103840         15834       52018       CAC102880       27896       64080       MPN100074       39957       76141       STY103841									
15832       52016       CAC102868       27894       64078       MPN100067       39955       76139       STY103826         15833       52017       CAC102879       27895       64079       MPN100073       39956       76140       STY103840         15834       52018       CAC102880       27896       64080       MPN100074       39957       76141       STY103841									
15833 52017 CAC102879 27895 64079 MPN100073 39956 76140 STY103840 15834 52018 CAC102880 27896 64080 MPN100074 39957 76141 STY103841									
15834 52018 CAC102880 27896 64080 MPN100074 39957 76141 STY103841									
15835 52019 CAC102891 27897 64081 MPN100076 39958 76142 STY103844									
	15835	52019	CAC102891	27897	64081	MPN100076	39958	76142	STY103844

	_,						101,000	_, 0, 10,
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	$\mathbf{SeqID}$		SeqID	SeqID	
15926	52020	CA C102000	27909	64092	MDNI100077	20050	76142	CTX/1029/5
15836	52020	CAC102898	27898	64082	MPN100077	39959	76143	STY103845
15837	52021	CAC102900	27899	64083	MPN100080	39960	76144	STY103848
15838	52022	CAC102901	27900	64084	MPN100081	39961	76145	STY103850
15839	52023	CAC102906	27901	64085	MPN100082	39962	76146	STY103852
15840	52024	CAC102908	27902	64086	MPN100083	39963	76147	STY103853
15841	52025	CAC102909	27903	64087	MPN100084	39964	76148	STY103856
15842	52026	CAC102921	27904	64088	MPN100087	39965	76149	STY103858
15843	52027	CAC102924	27905	64089	MPN100088	39966	76150	STY103859
15844	52028	CAC102927	27906	64090	MPN100090	39967	76151	STY103862
15845	52029	CAC102930	27907	64091	MPN100091	39968	76152	STY103864
15846	52030	CAC102936	27908	64092	MPN100093	39969	76153	STY103870
15847	52031	CAC102940	27909	64093	MPN100094	39970	76154	STY103871
15848	52032	CAC102941	27910	64094	MPN100095	39971	76155	STY103872
15849	52033	CAC102945	27911	64095	MPN100096	39972	76156	STY103874
15850	52034	CAC102954	27912	64096	MPN100101	39973	76157	STY103875
15851	52035	CAC102955	27913	64097	MPN100104	39974	76158	STY103879
15852	52036	CAC102963	27914	64098	MPN100107	39975	76159	STY103886
15853	52037	CAC102966	27915	64099	MPN100108	39976	76160	STY103893
15854	52038	CAC102975	27916	64100	MPN100109	39977	76161	STY103896
15855	52039	CAC102979	27917	64101	MPN100110	39978	76162	STY103897
15856	52040	CAC102981	27918	64102	MPN100111	39979	76163	STY103901
15857	52041	CAC102986	27919	64103	MPN100120	39980	76164	STY103903
15858	52042	CAC102993	27920	64104	MPN100121	39981	76165	STY103908
15859	52043	CAC102995	27921	64105	MPN100121	39982	76166	STY103909
15860	52044	CAC103000	27922	64106	MPN100129	39983	76167	STY103909
15861	52045	CAC103001	27923	64107	MPN100123	39984	76168	STY103912
15862	52046	CAC103017	27924	64108	MPN100135	39985	76169	STY103913
15863	52047	CAC103020	27925	64109	MPN100138	39986	76170	STY103914
15864	52048	CAC103024	27926	64110	MPN100138	39987	76170	STY103914 STY103916
15865	52049	CAC103024	27927	64111	MPN100146	39988	76171	STY103910
15866	52050	CAC103030	27928	64112	MPN100148	39989	76172	STY103924
15867	52051	CAC103049	27929	64113	MPN100149	39990	76173	STY103924 STY103932
15868	52052	CAC103052	27930	64114	MPN100149	39991	76174	STY103935
15869	52053	CAC103064	27931	64115	MPN100151	39992	76176	STY103939
15870	52054	CAC103068	27932	64116	MPN100151	39993	76177	STY103939 STY103943
15871	52055	CAC103083	27933	64117	MPN100154	39994	76177	STY103946
15872	52056	CAC103086	27934	64118	MPN100156	39995	76179	STY103948
15873	52057	CAC103089	27935	64119	MPN100160	39996	76180	STY103948 STY103952
15874	52058	CAC103091	27936	64120	MPN100162	39997	76180	STY103952 STY103962
15875	52059	CAC103092	27937	64121	MPN100163	39998	76181	STY103966
15876	52060	CAC103101	27938	64122	MPN100164	39999	76182	STY103967
15877	52061	CAC103101	27939	64123	MPN100169	40000	76183 76184	STY103968
15878	52062	CAC103102	27940	64124	MPN100171	40001	7618 <del>4</del> 76185	STY103908 STY103971
15879	52063	CAC103100 CAC103109	27940	64125	MPN10017.1	40001	76186	
15880	52064	CAC103109 CAC103116	27941					STY103973
15881	52065	CAC103110 CAC103117	27942	64126	MPN100175	40003	76187	STY103975
				64127	MPN100177	40004	76188	STY103981
15882 15883	52066 52067	CAC103125	27944	64128	MPN100179	40005	76189	STY103986
15883	52067 52068	CAC103126	27945	64129	MPN100182	40006	76190	STY103987
	52068	CAC103127	27946	64130	MPN100183	40007	76191	STY103988
15885	52069	CAC103133	27947	64131	MPN100184	40008	76192	STY103989
15886	52070 52071	CAC103138	27948	64132	MPN100186	40009	76193	STY103990
15887	52071	CAC103146	27949	64133	MPN100189	40010	76194	STY103991
15888	52072	CAC103151	27950	64134	MPN100190	40011	76195	STY103993
15889	52073	CAC103154	27951	64135	MPN100205	40012	76196	STY103994
15890	52074	CAC103158	27952	64136	MPN100206	40013	76197	STY104006

PCT/US02/09107

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Como Econorio	SeqID	SeqID		SeqID	SeqID	
		CA C102161			MDNI100210	40014	76198	STY104009
15891 15892	52075 52076	CAC103161 CAC103163	27953 27954	64137 64138	MPN100210 MPN100211	40014	76198 76199	STY104009 STY104010
15892	52070 52077	CAC103103 CAC103172	27955	64139	MPN100211	40015	76200	STY104010 STY104012
15893	52078	CAC103172	27956	64140	MPN100218	40017	76201	STY104016
15895	52079	CAC103173	27957	64141	MPN100218	40017	76201	STY104020
15895	52079	CAC103184 CAC103197	27958	64142	MPN100219	40018	76202	STY104022
15897	52080	CAC103197	27959	64143	MPN100223	40020	76204	STY104022
15898	52081	CAC103205	27960	64144	MPN100224	40021	76205	STY104030
15899	52082	CAC103210	27961	64145	MPN100225	40022	76206	STY104040
15900	52084	CAC103232	27962	64146	MPN100226	40023	76207	STY104052
15901	52085	CAC103234	27963	64147	MPN100233	40024	76208	STY104055
15902	52086	CAC103237	27964	64148	MPN100236	40025	76209	STY104078
15903	52087	CAC103249	27965	64149	MPN100238	40026	76210	STY104079
15904	52088	CAC103250	27966	64150	MPN100240	40027	76211	STY104085
15905	52089	CAC103266	27967	64151	MPN100241	40028	76212	STY104093
15906	52090	CAC103270	27968	64152	MPN100242	40029	76213	STY104094
15907	52091	CAC103277	27969	64153	MPN100247	40030	76214	STY104095
15908	52092	CAC103282	27970	64154	MPN100256	40031	76215	STY104107
15909	52093	CAC103297	27971	64155	MPN100266	40032	76216	STY104108
15910	52094	CAC103299	27972	64156	MPN100269	40033	76217	STY104116
15911	52095	CAC103311	27973	64157	MPN100270	40034	76218	STY104122
15912	52096	CAC103316	27974	64158	MPN100274	40035	76219	STY104136
15913	52097	CAC103317	27975	64159	MPN100275	40036	76220	STY104137
15914	52098	CAC103323	27976	64160	MPN100278	40037	76221	STY104138
15915	52099	CAC103330	27977	64161	MPN100279	40038	76222	STY104139
15916	52100	CAC103333	27978	64162	MPN100280	40039	76223	STY104150
15917	52101	CAC103337	27979	64163	MPN100284	40040	76224	STY104152
15918	52102	CAC103354	27980	64164	MPN100285	40041	76225	STY104153
15919	52103	CAC103360	27981	64165	MPN100286	40042	76226	STY104154
15920	52104	CAC103368	27982	64166	MPN100289	40043	76227	STY104155
15921	52105	CAC103369	27983	64167	MPN100301	40044	76228	STY104157
15922	52106	CAC103376	27984	64168	MPN100303	40045	76229	STY104159
15923	52107	CAC103385	27985	64169	MPN100304	40046	76230	STY104162
15924	52108	CAC103410	27986	64170	MPN100311	40047	76231	STY104163
15925	52109	CAC103413	27987	64171	MPN100321	40048	76232	STY104168
15926	52110	CAC103418	27988	64172	MPN100322	40049	76233	STY104171
15927	52111	CAC103420	27989	64173	MPN100323	40050	76234	STY104172
15928	52112	CAC103422	27990	64174	MPN100326	40051	76235	STY104173
15929	52113	CAC103429	27991	64175	MPN100327	40052	76236	STY104175
15930	52114	CAC103441	27992	64176	MPN100346	40053	76237	STY104177
15931	52115	CAC103450	27993	64177	MPN100347	40054	76238	STY104182
15932	52116	CAC103453	27994	64178	MPN100348	40055	76239	STY104185
15933	52117	CAC103455	27995	64179	MPN100352	40056	76240	STY104186
15934	52118	CAC103461	27996	64180	MPN100354	40057	76241	STY104189
15935	52119	CAC103463	27997	64181	MPN100361	40058	76242	STY104191
15936	52120	CAC103481	27998	64182	MPN100365	40059	76243	STY104192
15937	52121	CAC103483	27999	64183	MPN100366	40060	76244	STY104199
15938	52122	CAC103488	28000	64184	MPN100367	40061	76245	STY104200
15939	52123	CAC103498	28001	64185	MPN100368	40062	76246	STY104204
15940	52124	CAC103499	28002	64186	MPN100370	40063	76247	STY104207
15941	52125	CAC103503	28003	64187	MPN100388	40064	76248	STY104209
15942	52126	CAC103515	28004	64188	MPN100395	40065	76249	STY104213
15943	52127	CAC103516	28005	64189	MPN100397	40066	76250	STY104221
15944	52128	CAC103521	28006	64190	MPN100407	40067	76251	STY104231
15945	52129	CAC103551	28007	64191	MPN100411	40068	76252	STY104235

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
15946	52130	CAC103552	28008	64192	· MPN100412	40069	76253	STY104243
15947	52131	CAC103558	28009	64193	MPN100413	40070	76254	STY104246
15948	52132	CAC103561	28010	64194	MPN100414	40071	76255	STY104247
15949	52133	CAC103563	28011	64195	MPN100415	40072	76256	STY104257
15950	52134	CAC103566	28012	64196	MPN100416	40073	76257	STY104266
15951	52135	CAC103575	28013	64197	MPN100417	40074	76258	STY104272
15952	52136	CAC103585	28014	64198	MPN100419	40075	76259	STY104274
15953	52137	CAC103586	28015	64199	MPN100420	40076	76260	STY104276
15954	52138	CAC103600	28016	64200	MPN100421	40077	76261	STY104279
15955	52139	CAC103602	28017	64201	MPN100422	40078	76262	STY104286
15956	52140	CAC103604	28018	64202	MPN100427	40079	76263	STY104295
15957	52141	CAC103605	28019	64203	MPN100430	40080	76264	STY104298
15958	52142	CAC103617	28020	64204	MPN100432	40081	76265	STY104302
15959	52143	CAC103620	28021	64205	MPN100436 MPN100441	40082	76266 76267	STY104305 STY104319
15960	52144 52145	CAC103630	28022 28023	64206 64207	MPN100441 MPN100445	40083 40084	76267 76268	STY104319 STY104329
15961 15962	52145 52146	CAC103631 CAC103641	28023 28024	64207	MPN100445 MPN100446	40084	76268 76269	STY104329 STY104331
15962	52140 52147	CAC103041 CAC103650	28024	64209	MPN100440 MPN100447	40085	76270	STY104331 STY104333
15964	52147	CAC103652	28025	64210	MPN100447	40087	76270 76271	STY104335
15965	52149	CAC103032 CAC103654	28020	64211	MPN100448	40087	76271	STY104336
15966	52150	CAC103664	28027	64212	MPN100457	40089	76272	STY104340
15967	52151	CAC103671	28029	64213	MPN100457	40090	76274	STY104341
15968	52152	CAC103674	28030	64214	MPN100459	40091	76275	STY104352
15969	52152	CAC103679	28031	64215	MPN100475	40092	76276	STY104356
15970	52154	CAC103684	28032	64216	MPN100476	40093	76277	STY104366
15971	52155	CAC103685	28033	64217	MPN100479	40094	76278	STY104382
15972	52156	CAC103687	28034	64218	MPN100480	40095	76279	STY104385
15973	52157	CAC103696	28035	64219	MPN100482	40096	76280	STY104391
15974	52158	CAC103704	28036	64220	MPN100483	40097	76281	STY104414
15975	52159	CAC103713	28037	64221	MPN100484	40098	76282	STY104415
15976	52160	CAC103721	28038	64222	MPN100486	40099	76283	STY104427
15977	52161	CAC103726	28039	64223	MPN100487	40100	76284	STY104430
15978	52162	CAC103735	28040	64224	MPN100488	40101	76285	STY104449
15979	52163	CAC103739	28041	64225	MPN100491	40102	76286	STY104453
15980	52164	CAC103745	28042	64226	MPN100494	40103	76287	STY104456
15981	52165	CAC103749	28043	64227	MPN100495	40104	76288	STY104457
15982	52166	CAC103752	28044	64228	MPN100496	40105	76289	STY104465
15983	52167	CAC103753	28045	64229	MPN100500	40106	76290	STY104469
15984	52168	CAC103762	28046	64230	MPN100502	40107	76291	STY104474
15985	52169	CAC103767	28047	64231	MPN100504	40108	76292	STY104481
15986	52170	CAC103770	28048	64232	MPN100508	40109	76293	STY104484
15987	52171	CAC103773	28049	64233	MPN100509	40110	76294	STY104486
15988	52172	CAC103778	28050	64234	MPN100510	40111	76295	STY104492
15989	52173	CBO100001	28051	64235	MPN100511	40112	76296	STY104499
15990	52174	CBO100008	28052	64236	MPN100512	40113	76297	STY104500
15991	52175	CBO100009	28053	64237	MPN100514	40114	76298	STY104521
15992 15993	52176 52177	CBO100018	28054	64238	MPN100514	40115	76299 76200	STY104533
15993	52177 52178	CBO100020 CBO100026	28055 28056	64239 64240	MPN100515 MPN100516	40116 40117	76300 76301	STY104535 STY104537
15994	52178	CBO100026 CBO100029	28056	64241	MPN100516 MPN100517	40117	76301 76302	STY104537 STY104539
15996	52179	CBO100029 CBO100058	28057	64241 64242	MPN100517 MPN100519	40118	76302 76303	STY104539 STY104541
15997	52180	CBO100038	28059	64243	MPN100519 MPN100521	40119	76303 76304	STY104541 STY104543
15998	52181	CBO100061	28060	64244	MPN100521 MPN100522	40120	76304	STY104545
15999	52182	CBO100004	28061	64245	MPN100526	40121	76305	STY104543 STY104553
16000	52184	CBO100089	28062	64246	MPN100528	40123	76307	STY104558

DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
16001	52185	CBO100098	28063	64247	MPN100529	40124	76308	STY104560
16002	52186	CBO100107	28064	64248	MPN100530	40125	76309	STY104563
16003	52187	CBO100117	28065	64249	MPN100533	40126	76310	STY104564
16004	52188	CBO100123	28066	64250	MPN100534	40127	76311	STY104565
16005	52189	CBO100125	28067	64251	MPN100537	40128	76312	STY104567
16006	52190	CBO100136	28068	64252	MPN100538	40129	76313	STY104568
16007	52191	CBO100139	28069	64253	MPN100554	40130	76314	STY104571
16008	52192	CBO100144	28070	64254	MPN100555	40131	76315	STY104574
16009	52193	CBO100146	28071	64255	MPN100557	40132	76316	STY104576
16010	52194	CBO100154	28072	64256	MPN100558	40133	76317	STY104578
16011	52195	CBO100159	28073	64257	MPN100560	40134	76318	STY104579
16012	52196	CBO100164	28074	64258	MPN100564	40135	76319	STY104582
16013	52197	CBO100172	28075	64259	MPN100566	40136	76320	STY104584
16014	52198	CBO100194	28076	64260	MPN100568	40137	76321	STY104591
16015	52199	CBO100196	28077	64261	MPN100572	40138	76322	STY104592
16016	52200	CBO100202	28078	64262	MPN100578	40139	76323	STY104593
16017	52201	CBO100209	28079	64263	MPN100579	40140	76324	STY104599
16018	52202	CBO100210	28080	64264	MPN100580	40141	76325	STY104601
16019 16020	52203 52204	CBO100211 CBO100215	28081 28082	64265 64266	MPN100582 MPN100584	40142 40143	76326 76327	STY104615
16020	52204	CBO100215 CBO100216	28082	64267	MPN100584 MPN100590	40143	76327 76328	STY104620 STY104621
16021	52205	CBO100210 CBO100220	28083	64268	MPN100593	40144	76328	STY104626
16022	52207	CBO100220	28085	64269	MPN100594	40146	76329	STY104683
16023	52208	CBO100230 CBO100231	28085	64270	MPN100599	40147	76330	STY104781
16025	52209	CBO100238	28087	64271	MPN100600	40148	76331	STY104781
16026	52210	CBO100240	28088	64272	MPN100601	40149	76333	STY104800
16027	52211	CBO100245	28089	64273	MPN100602	40150	76334	STY104809
16028	52212	CBO100249	28090	64274	MPN100603	40151	76335	STY104820
16029	52213	CBO100250	28091	64275	MPN100604	40152	76336	STY104823
16030	52214	CBO100252	28092	64276	MPN100605	40153	76337	STY104877
16031	52215	CBO100253	28093	64277	MPN100606	40154	76338	STY104879
16032	52216	CBO100256	28094	64278	MPN100608	40155	76339	STY104903
16033	52217	CBO100266	28095	64279	MPN100609	40156	76340	STY104954
16034	52218	CBO100268	28096	64280	MPN100611	40157	76341	STY104986
16035	52219	CBO100272	28097	64281	MPN100612	40158	76342	STY105056
16036	52220	CBO100281	28098	64282	MPN100614	40159	76343	STY105066
16037	52221	CBO100286	28099	64283	MPN100621	40160	76344	STY105107
16038	52222	CBO100290	28100	64284	MPN100622	40161	76345	STY105122
16039	52223	CBO100292	28101	64285	MPN100623	40162	76346	STY105129
16040	52224	CBO100298	28102	64286	MPN100624	40163	76347	STY105166
16041 16042	52225 52226	CBO100306	28103	64287	MPN100626	40164	76348	STY105174
16042	52226 52227	CBO100307	28104	64288	MPN100632 MPN100635	40165	76349 76350	STY105178
16043	52228	CBO100308 CBO100316	28105 28106	64289 64290	MPN100635	40166 40167	76350 76351	STY105236 STY105423
16044	52229	CBO100310 CBO100320	28100	64290	MPN100636 MPN100637	40167	76351 76352	STY105425 STY105426
16045	52230	CBO100325	28107	64292	MPN100638	40168	76352	STY106198
16047	52231	CBO100328	28109	64293	MPN100639	40170	76353 76354	STY106203
16048	52232	CBO100345	28110	64294	MPN100640	40171	76355	STY107110
16049	52233	CBO100347	28111	64295	MPN100641	40172	76356	STY107110
16050	52234	CBO100352	28112	64296	MPN100642	40173	76357	STY107265
16051	52235	CBO100356	28113	64297	MPN100643	40174	76358	STY107267
16052	52236	CBO100362	28114	64298	MPN100644	40175	76359	STY107465
16053	52237	CBO100372	28115	64299	MPN100646	40176	76360	STY107537
16054	52238	CBO100385	28116	64300	MPN100647	40177	76361	TPA100001
16055	52239	CBO100389	28117	64301	MPN100648	40178	76362	TPA100002

WO	12/01/103						1 C 1/ U S	02/00107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
16056	52240	CBO100390	28118	64302	MPN100649	40179	76363	TPA100005
16057	52241	CBO100410	28119	64303	MPN100650	40180	76364	TPA100014
16058	52242	CBO100411	28120	64304	MPN100651	40181	76365	TPA100015
16059	52243	CBO100412	28121	64305	MPN100652	40182	76366	TPA100019
16060	52244	CBO100413	28122	64306	MPN100653	40183	76367	TPA100024
16061	52245	CBO100415	28123	64307	MPN100654	40184	76368	TPA100028
16062	52246	CBO100417	28124	64308	MPN100655	40185	76369	TPA100029
16063	52247	CBO100419	28125	64309	MPN100656	40186	76370	TPA100041
16064	52248	CBO100432	28126	64310	MPN100657	40187	76371	TPA100043
16065	52249	CBO100440	28127	64311	MPN100658	40188	76372	TPA100050
16066	52250	CBO100441	28128	64312	MPN100659	40189	76373	TPA100051
16067	52251	CBO100447	28129	64313	MPN100660	40190	76374	TPA100052
16068	52252	CBO100452	28130	64314	MPN100661	40191	76375	TPA 100055
16069	52253	CBO100463	28131	64315	MPN100662	40192	76376 76377	TPA100056
16070	52254	CBO100465	28132	64316	MPN100663	40193 40194	76377 76378	TPA100057 TPA100059
16071 16072	52255 52256	CBO100467	28133 28134	64317	MPN100664	40194	76378 76379	
16072	52256 52257	CBO100474 CBO100481	28134	64318 64319	MPN100665 MPN100666	40193	76379 76380	TPA100060 TPA100061
16073	52257 52258	CBO100481 CBO100493	28136	64320	MPN100667	40190	76380	TPA100061
16074	52259	CBO100493 CBO100497	28130	64321	MPN100672	40197	76381	TPA100066
16075	52259	CBO100497 CBO100509	28137	64322	MPN100673	40198	76382	TPA100070
16070	52261	CBO100309 CBO100517	28139	64323	MPN100676	40200	76384	TPA100076
16077	52262	CBO100517	28140	64324	MPN100677	40200	76385	TPA100078
16079	52263	CBO100552	28141	64325	MTU200001	40202	76386	TPA100078
16080	52264	CBO100552	28142	64326	MTU200001	40203	76387	TPA100089
16081	52265	CBO100573	28143	64327	MTU200005	40204	76388	TPA100090
16082	52266	CBO100586	28144	64328	MTU200006	40205	76389	TPA100093
16083	52267	CBO100592	28145	64329	MTU200014	40206	76390	TPA100095
16084	52268	CBO100594	28146	64330	MTU200032	40207	76391	TPA100096
16085	52269	CBO100600	28147	64331	MTU200037	40208	76392	TPA100098
16086	52270	CBO100607	28148	64332	MTU200041	40209	76393	TPA100101
16087	52271	CBO100608	28149	64333	MTU200045	40210	76394	TPA100102
16088	52272	CBO100610	28150	64334	MTU200050	40211	76395	TPA100103
16089	52273	CBO100615	28151	64335	MTU200053	40212	76396	TPA100104
16090	52274	CBO100620	28152	64336	MTU200054	40213	76397	TPA100106
16091	52275	CBO100623	28153	64337	MTU200055	40214	76398	TPA100107
16092	52276	CBO100627	28154	64338	MTU200056	40215	76399	TPA100112
16093	52277	CBO100630	28155	64339	MTU200058	40216	76400	TPA100118
16094	52278	CBO100633	28156	64340	MTU200069	40217	76401	TPA100123
16095	52279	CBO100636	28157	64341	MTU200070	40218	76402	TPA100139
16096	52280	CBO100644	28158	64342	MTU200091	40219	76403	TPA100140
16097	52281	CBO100656	28159	64343	MTU200101	40220	76404	TPA100143
16098	52282	CBO100670	28160	64344	MTU200111	40221	76405	TPA100147
16099	52283	CBO100671	28161	64345	MTU200117	40222	76406	TPA100154
16100	52284	CBO100672	28162	64346	MTU200123	40223	76407	TPA100158
16101	52285	CBO100682	28163	64347	MTU200124	40224	76408	TPA100168
16102	52286 52287	CBO100684	28164	64348	MTU200155	40225	76409 76410	TPA100176
16103 16104	52287 52288	CBO100701 CBO100702	28165 28166	64349 64350	MTU200164 MTU200182	40226 40227	76410 76411	TPA100177 TPA100182
16104	52288 52289	CBO100702 CBO100717	28167	64350 64351	MTU200182 MTU200185	40227	76411 76412	TPA100182
16105	52289 52290	CBO100717 CBO100718	28167	64351	MTU200183	40228	76412 76413	TPA100185
16107	52290	CBO100718	28169	64353	MTU200188	40229	76413 76414	TPA100186
16107	52291	CBO100728 CBO100732	28170	64354	MTU200189	40230	76415	TPA100187
16109	52293	CBO100732	28170	64355	MTU200130	40232	76416	TPA100187
16110	52294	CBO100735	28172	64356	MTU200229	40233	76417	TPA100189
				473				

WU 02/07/183							PCI/US	02/0910/
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
16111	52295	CBO100741	28173	64357	MTU200236	40234	76418	TPA100190
16112	52296	CBO100745	28174	64358	MTU200242	40235	76419	TPA100191
16113	52297	CBO100751	28175	64359	MTU200251	40236	76420	TPA100192
16114	52298	CBO100759	28176	64360	MTU200266	40237	76421	TPA100193
16115	52299	CBO100761	28177	64361	MTU200277	40238	76422	TPA100194
16116	52300	CBO100775	28178	64362	MTU200278	40239	76423	TPA100195
16117	52301	CBO100777	28179	64363	MTU200296	40240	76424	TPA100196
16118	52302	CBO100787	28180	64364	MTU200303	40241	76425	TPA100197
16119	52303	CBO100793	28181	64365	MTU200316	40242	76426	TPA100198
16120	52304	CBO100794	28182	64366	MTU200321	40243	76427	TPA100199
16121	52305	CBO100803	28183	64367	MTU200323	40244	76428	TPA100200
16122	52306	CBO100811	28184	64368	MTU200349	40245	76429	TPA100201
16123	52307	CBO100813	28185	64369	MTU200354	40246	76430	TPA100202
16124	52308	CBO100817	28186	64370	MTU200356	40247	76431	TPA100203
16125	52309	CBO100820	28187	64371	MTU200361	40248	76432	TPA100204
16126	52310	CBO100821	28188	64372	MTU200362	40249	76433	TPA100205
16127	52311	CBO100822	28189	64373	MTU200372	40250	76434	TPA100206
16128	52312	CBO100830	28190	64374	MTU200381	40251	76435	TPA100207
16129	52313	CBO100831	28191	64375	MTU200383	40252	76436	TPA100208
16130	52314	CBO100837	28192	64376	MTU200407	40253	76437	TPA100209
16131	52315	CBO100838	28193	64377	MTU200413	40254	76438	TPA100210
16132	52316	CBO100841	28194	64378	MTU200432	40255	76439	TPA100211
16133	52317	CBO100842	28195	64379	MTU200437	40256	76440	TPA100214
16134	52318	CBO100851	28196	64380	MTU200439	40257	76441	TPA100217
16135	52319	CBO100852	28197	64381	MTU200451	40258	76442	TPA100223
16136	52320	CBO100854	28198	64382	MTU200456	40259	76443	TPA100231
16137	52321	CBO100864	28199	64383	MTU200460	40260	76444	TPA100233
16138	52322	CBO100870	28200	64384	MTU200465	40261	76445	TPA100234
16139	52323	CBO100872	28201	64385	MTU200466	40262	76446	TPA100235
16140	52324	CBO100873	28202	64386	MTU200476	40263	76447	TPA100236
16141	52325	CBO100877	28203	64387	MTU200480	40264	76448	TPA100237
16142	52326	CBO100888	28204	64388	MTU200488	40265	76449	TPA100238
16143	52327	CBO100903	28205	64389	MTU200489	40266	76450	TPA100239 TPA100240
16144	52328	CBO100905	28206	64390	MTU200492	40267	76451	
16145	52329 52330	CBO100922	28207 28208	64391	MTU200507 MTU200508	40268 40269	76452 76453	TPA100241 TPA100244
16146 16147	52331	CBO100935 CBO100936	28208	64392 64393	MTU200508	40209	76454	TPA100244
16148	52332	CBO100930	28210	64394	MTU200510	40270	76455	TPA100248
16149	52333	CBO100949 CBO100953	28210	64395	MTU200524	40271	76456	TPA100251
16150	52334	CBO100953	28211	64396	MTU200526	40272	76457	TPA100251
16151	52335	CBO100954 CBO100961	28212	64397	MTU200529	40274	76458	TPA100253
16151	52336	CBO100961	28213	64398	MTU200530	40275	76459	TPA100261
16153	52337	CBO100970	28215	64399	MTU200542	40276	76460	TPA100262
16154	52338	CBO100978	28216	64400	MTU200555	40277	76461	TPA100267
16155	52339	CBO100979	28217	64401	MTU200557	40278	76462	TPA100269
16156	52340	CBO100983	28218	64402	MTU200558	40279	76463	TPA100273
16157	52341	CBO100985	28219	64403	MTU200559	40280	76464	TPA100276
16158	52342	CBO100990	28220	64404	MTU200570	40281	76465	TPA100287
16159	52343	CBO100995	28221	64405	MTU200575	40282	76466	TPA100288
16160	52344	CBO100997	28222	64406	MTU200583	40283	76467	TPA100291
16161	52345	CBO100998	28223	64407	MTU200626	40284	76468	TPA100292
16162	52346	CBO101000	28224	64408	MTU200635	40285	76469	TPA100300
16163	52347	CBO101002	28225	64409	MTU200636	40286	76470	TPA100302
16164	52348	CBO101009	28226	64410	MTU200637	40287	76471	TPA100303
16165	52349	CBO101012	28227	64411	MTU200638	40288	76472	TPA100304

DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
16166	52350	CBO101019	28228	64412	MTU200648	40289	76473	TPA100324
16167	52351	CBO101019 CBO101026	28229	64413	MTU200649	40290	7647 <i>3</i>	TPA100325
16168	52352	CBO101028	28230	64414	MTU200664	40291	76475	TPA100327
16169	52353	CBO101029	28231	64415	MTU200665	40292	76476	TPA100330
16170	52354	CBO101031	28232	64416	MTU200667	40293	76477	TPA100333
16171	52355	CBO101032	28233	64417	MTU200671	40294	76478	TPA100337
16172	52356	CBO101036	28234	64418	MTU200679	40295	76479	TPA100340
16173	52357	CBO101041	28235	64419	MTU200680	40296	76480	TPA100341
16174	52358	CBO101042	28236	64420	MTU200681	40297	76481	TPA100346
16175	52359	CBO101057	28237	64421	MTU200682	40298	76482	TPA100350
16176	52360	CBO101061	28238	64422	MTU200691	40299	76483	TPA100358
16177	52361	CBO101063	28239	64423	MTU200697	40300	76484	TPA100359
16178	52362	CBO101079	28240	64424	MTU200698	40301	76485	TPA100363
16179	52363	CBO101085	28241	64425	MTU200699	40302	76486	TPA100365
16180	52364	CBO101086	28242	64426	MTU200700	40303	76487	TPA100366
16181	52365	CBO101096	28243	64427	MTU200701	40304	76488	TPA100368
16182	52366	CBO101097	28244	64428	MTU200702	40305	76489	TPA100369
16183	52367	CBO101098	28245	64429	MTU200703	40306	76490	TPA100375
16184	52368	CBO101100	28246	64430	MTU200704	40307	76491	TPA100379
16185	52369	CBO101103	28247	64431	MTU200705	40308	76492	TPA100380
16186	52370	CBO101104	28248	64432	MTU200706	40309	76493	TPA100382
16187	52371	CBO101109	28249	64433	MTU200707	40310	76494	TPA100383
16188	52372	CBO101116	28250	64434	MTU200708	40311	76495	TPA100384
16189	52373	CBO101117	28251	64435	MTU200711	40312	76496	TPA100385
16190	52374	CBO101126	28252	64436	MTU200712	40313	76497	TPA100386
16191	52375	CBO101131	28253	64437	MTU200713	40314	76498	TPA100387
16192	52376	CBO101137	28254	64438	MTU200714	40315	76499	TPA100390
16193	52377	CBO101151	28255	64439	MTU200715	40316	76500	TPA100396
16194	52378	CBO101154	28256	64440 64441	MTU200716 MTU200717	40317 40318	76501 76502	TPA100401
16195 16196	52379 52380	CBO101160 CBO101162	28257 28258	64442	MTU200717 MTU200718	40318	76502	TPA100402 TPA100409
16190	52381	CBO101102 CBO101170	28259	64443	MTU200718 MTU200719	40319	76504	TPA100409
16197	52381	CBO101170 CBO101172	28260	64444	MTU200719	40320	7650 <del>5</del>	TPA100412
16199	52383	CBO101172	28261	64445	MTU200729	40322	76506	TPA100413
16200	52384	CBO101177	28262	64446	MTU200730	40323	76507	TPA100434
16201	52385	CBO101185	28263	64447	MTU200734	40324	76508	TPA100435
16202	52386	CBO101188	28264	64448	MTU200768	40325	76509	TPA100437
16203	52387	CBO101190	28265	64449	MTU200771	40326	76510	TPA100442
16204	52388	CBO101196	28266	64450	MTU200790	40327	76511	TPA100444
16205	52389	CBO101197	28267	64451	MTU200793	40328	76512	TPA100448
16206	52390	CBO101206	28268	64452	MTU200797	40329	76513	TPA100455
16207	52391	CBO101209	28269	64453	MTU200799	40330	76514	TPA100466
16208	52392	CBO101216	28270	64454	MTU200806	40331	76515	TPA100471
16209	52393	CBO101220	28271	64455	MTU200814	40332	76516	TPA100474
16210	52394	CBO101228	28272	64456	MTU200816	40333	76517	TPA100484
16211	52395	CBO101231	28273	64457	MTU200817	40334	76518	TPA100485
16212	52396	CBO101233	28274	64458	MTU200828	40335	76519	TPA100488
16213	52397	CBO101234	28275	64459	MTU200829	40336	76520	TPA100489
16214	52398	CBO101238	28276	64460	MTU200836	40337	76521	TPA100493
16215	52399	CBO101239	28277	64461	MTU200839	40338	76522	TPA100504
16216	52400	CBO101243	28278	64462	MTU200851	40339	76523	TPA100505
16217	52401	CBO101253	28279	64463	MTU200856	40340	76524	TPA100508
16218	52402	CBO101257	28280	64464	MTU200863	40341	76525	TPA100509
16219	52403	CBO101275	28281	64465	MTU200887	40342	76526	TPA100510
16220	52404	CBO101283	28282	64466	MTU200895	40343	76527	TPA100512

WO	2/07/103						1 C 1/ USC	12/07107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
16221	52405	CBO101300	28283	64467	MTU200915	40344	76528	TPA100518
16222	52406	CBO101301	28284	64468	MTU200926	40345	76529	TPA100519
16223	52407	CBO101302	28285	64469	MTU200937	40346	76530	TPA100532
16224	52408	CBO101304	28286	64470	MTU200940	40347	76531	TPA100535
16225	52409	CBO101305	28287	64471	MTU200941	40348	76532	TPA100544
16226	52410	CBO101308	28288	64472	MTU200943	40349	76533	TPA100545
16227	52411	CBO101313	28289	64473	MTU200960	40350	76534	TPA100552
16228	52412	CBO101315	28290	64474	MTU200968	40351	76535	TPA100554
16229	52413	CBO101320	28291	64475	MTU200972	40352	76536	TPA100555
16230	52414	CBO101327	28292	64476	MTU200973	40353	76537	TPA100566
16231	52415	CBO101331	28293	64477	MTU200975	40354	76538	TPA100569
16232	52416	CBO101340	28294	64478	MTU200976	40355	76539	TPA100571
16233	52417	CBO101345	28295	64479	MTU200981	40356	76540	TPA100579
16234	52418	CBO101347	28296	64480	MTU200982	40357	76541	TPA100582
16235	52419	CBO101355	28297	64481	MTU200992	40358	76542	TPA100584
16236	52420	CBO101360	28298	64482	MTU200996	40359	76543	TPA100587
16237	52421	CBO101373	28299	64483	MTU200997	40360	76544	TPA100588
16238	52422	CBO101374	28300	64484	MTU200999	40361	76545	TPA100595
16239	52423	CBO101375	28301	64485	MTU201004	40362	76546	TPA100596
16240	52424	CBO101376	28302	64486	MTU201006	40363	76547	TPA100597
16241	52425	CBO101390	28303	64487	MTU201007	40364	76548	TPA100598
16242	52426	CBO101395	28304	64488	MTU201009	40365	76549	TPA100599
16243	52427	CBO101399	28305	64489	MTU201010	40366	76550	TPA100602
16244	52428	CBO101403	28306	64490	MTU201012	40367	76551	TPA100604
16245	52429	CBO101404	28307	64491	MTU201017	40368	76552	TPA100608
16246	52430	CBO101415	28308	64492	MTU201019	40369	76553	TPA100619
16247	52431	CBO101418	28309	64493	MTU201032	40370	76554	TPA100620
16248	52432	CBO101419	28310	64494	MTU201056	40371	76555	TPA100621
16249	52433	CBO101421	28311	64495	MTU201073	40372	76556	TPA100625
16250	52434	CBO101427	28312	64496	MTU201084	40373	76557	TPA100627
16251	52435	CBO101432	28313	64497	MTU201091	40374	76558	TPA100631
16252	52436	CBO101434	28314	64498	MTU201093	40375	76559	TPA100633
16253	52437	CBO101439	28315	64499	MTU201097	40376	76560	TPA100634
16254	52438	CBO101443	28316	64500	MTU201112	40377	76561	TPA100639
16255	52439	CBO101444	28317	64501	MTU201116	40378	76562	TPA100641
16256	52440	CBO101445	28318	64502	MTU201127	40379	76563	TPA100647
16257	52441	CBO101448	28319	64503	MTU201137	40380	76564	TPA100649
16258	52442	CBO101450	28320	64504	MTU201146	40381	76565	TPA100654
16259	52443	CBO101454	28321	64505	MTU201147	40382	76566	TPA100661
16260	52444	CBO101455	28322	64506	MTU201150	40383	76567	TPA100662
16261	52445	CBO101470	28323	64507	MTU201162	40384	76568	TPA100664
16262	52446	CBO101485	28324	64508	MTU201170	40385	76569	TPA100665
16263	52447	CBO101487	28325	64509	MTU201189	40386	76570	TPA100672
16264	52448	CBO101490	28326	64510	MTU201201	40387	76571	TPA100673
16265	52449	CBO101502	28327	64511	MTU201206	40388	76572	TPA100675
16266	52450	CBO101506	28328	64512	MTU201213	40389	76573	TPA100677
16267	52451	CBO101508	28329	64513	MTU201218	40390	76574	TPA100681
16268	52452	CBO101518	28330	64514	MTU201226	40391	76575	TPA100684
16269	52453	CBO101529	28331	64515	MTU201231	40392	76576	TPA100686
16270	52454	CBO101539	28332	64516	MTU201236	40393	76577	TPA100696
16271	52455	CBO101540	28333	64517	MTU201255	40394	76578	TPA100697
16272	52456	CBO101544	28334	64518	MTU201260	40395	76579	TPA100698
16273	52457	CBO101548	28335	64519	MTU201261	40396	76580	TPA100707
16274	52458	CBO101553	28336	64520	MTU201262	40397	76581	TPA100720
16275	52459	CBO101559	28337	64521	MTU201264	40398	76582	TPA100721

	WU	02/0 / / 103						PC 1/US	02/0910/
	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
•	16276	52460	CBO101579	28338	64522	MTU201270	40399	76583	TPA100727
	16277	52461	CBO101580	28339	64523	MTU201275	40400	76584	TPA100728
	16278	52462	CBO101582	28340	64524	MTU201279	40401	76585	TPA100731
	16279	52463	CBO101588	28341	64525	MTU201280	40402	76586	TPA100732
	16280	52464	CBO101598	28342	64526	MTU201281	40403	76587	TPA100734
	16281	52465	CBO101635	28343	64527	MTU201282	40404	76588	TPA100735
	16282	52466	CBO101640	28344	64528	MTU201283	40405	76589	TPA100736
	16283	52467	CBO101645	28345	64529	MTU201285	40406	76590	TPA100737
	16284	52468	CBO101651	28346	64530	MTU201287	40407	76591	TPA100738
	16285	52469	CBO101665	28347	64531	MTU201288	40408	76592	TPA100750
	16286	52470	CBO101667	28348	64532	MTU201290	40409	76593	TPA100752
	16287	52471	CBO101671	28349	64533	MTU201291	40410	76594	TPA100757
	16288	52472	CBO101676	28350	64534	MTU201298	40411	76595	TPA100759
	16289	52473	CBO101681	28351	64535	MTU201299	40412	76596	TPA100762
	16290	52474	CBO101685	28352	64536	MTU201306	40413	76597	TPA100763
	16291	52475	CBO101692	28353	64537	MTU201308	40414	76598	TPA100770
	16292	52476	CBO101696	28354	64538	MTU201321	40415	76599	TPA100772
	16293	52477	CBO101700	28355	64539	MTU201324	40416	76600	TPA100786
	16294	52478	CBO101704	28356	64540	MTU201326	40417	76601	TPA100790
	16295	52479	CBO101731	28357	64541	MTU201333	40418	76602	TPA100800
	16296	52480	CBO101733	28358	64542	MTU201337	40419	76603	TPA100808
	16297	52481	CBO101744	28359	64543	MTU201352	40420	76604	TPA100812
	16298	52482	CBO101747	28360	64544	MTU201364	40421	76605	TPA100813
	16299	52483	CBO101748	28361	64545	MTU201366	40422	76606	TPA100815
	16300	52484	CBO101756	28362	64546	MTU201374	40423	76607	TPA100819
	16301	52485	CBO101759	28363	64547	MTU201377	40424	76608	TPA100821
	16302	52486	CBO101773	28364	64548	MTU201388	40425	76609	TPA100822
	16303	52487	CBO101778	28365	64549	MTU201390	40426	76610	TPA100825
	16304	52488	CBO101782	28366	64550	MTU201393	40427	76611	TPA100828
	16305	52489	CBO101783	28367	64551	MTU201396	40428	76612	TPA100829
	16306	52490	CBO101784	28368	64552	MTU201397	40429	76613	TPA100832
	16307	52491	CBO101785	28369	64553	MTU201402	40430	76614	TPA100835
	16308	52492	CBO101794	28370	64554	MTU201403	40431	76615	TPA100839
	16309	52493	CBO101797	28371	64555	MTU201404	40432	76616	TPA100840
	16310	52494	CBO101804	28372	64556	MTU201417	40433	76617	TPA100841
	16311	52495	CBO101814	28373	64557	MTU201418	40434	76618	TPA100852
	16312	52496	CBO101824	28374	64558	MTU201422	40435	76619	TPA100869
	16313	52497	CBO101827	28375	64559	MTU201428	40436	76620	TPA100871
	16314	52498	CBO101831	28376	64560	MTU201429	40437	76621	TPA100874
	16315	52499	CBO101832	28377	64561	MTU201430	40438	76622	TPA100876
,	16316 16317	52500 52501	CBO101836 CBO101837	28378 28379	64562	MTU201433 MTU201436	40439	76623	TPA100877
	16317	52501	CBO101837 CBO101838	28380	64563 64564	MTU201436 MTU201442	40440 40441	76624 76625	TPA100878 TPA100879
	16319	52502	CBO101838 CBO101845	28381	64565	MTU201442 MTU201444	40441	76626	TPA100879
	16320	52503 52504	CBO101843 CBO101852	28382	64566	MTU201444 MTU201447	40442	76627	TPA100881
	16321	52505	CBO101852	28383	64567	MTU201447	40444	76628	TPA100882
	16321	52506	CBO101857	28384	64568	MTU201463	40445	76629	TPA100888
	16323	52507	CBO101857	28385	64569	MTU201403	40446	76630	TPA100888
	16324	52508	CBO101866	28386	64570	MTU201501	40447	76631	TPA100895
	16325	52509	CBO101868	28387	64571	MTU201515	40448	76632	TPA100896
	16326	52510	CBO101808	28388	64572	MTU201515	40449	76633	TPA100897
	16327	52511	CBO101881	28389	64573	MTU201527	40450	76634	TPA100898
	16328	52512	CBO101891	28390	64574	MTU201547	40451	76635	TPA100899
	16329	52513	CBO101893	28391	64575	MTU201568	40452	76636	TPA100907
	16330	52514	CBO101902	28392	64576	MTU201572	40453	76637	TPA100914
	-							. 5557	

16331   52515   CBO101908   28393   64577   MTU201590   40454   76638   TPA100923   16332   52516   CBO101915   28395   64578   MTU201596   40455   76639   TPA100936   16333   52517   CBO101990   28395   64578   MTU201696   40457   76641   TPA100931   16335   52519   CBO101941   28397   64581   MTU201609   40458   76642   TPA100942   16336   52520   CBO101941   28397   64581   MTU201609   40458   76642   TPA100942   16336   52522   CBO101981   28399   64583   MTU201617   40469   76643   TPA100942   16338   52522   CBO101981   28399   64583   MTU201617   40460   76644   TPA100951   16338   52522   CBO101985   28400   64584   MTU201621   40461   76645   TPA100953   16339   52523   CBO101987   28400   64584   MTU201621   40461   76645   TPA100953   16340   52525   CBO102015   28402   64586   MTU201623   40463   76647   TPA100963   16344   52525   CBO102015   28403   64587   MTU201623   40463   76647   TPA100960   16344   52525   CBO102015   28403   64589   MTU201632   40464   76648   TPA100960   16344   52525   CBO102020   28405   64589   MTU201634   40467   76651   TPA100974   16346   52520   CBO102037   28406   64590   MTU201633   40466   76650   TPA100974   16346   52530   CBO102049   28409   64593   MTU201633   40468   76652   TPA100974   16346   52530   CBO102049   28409   64593   MTU201634   40467   76651   TPA100974   16345   52525   CBO102049   28409   64593   MTU201634   40467   76651   TPA100978   16345   52530   CBO102049   28409   64593   MTU201635   40469   76652   TPA100978   16345   52533   CBO102049   28409   64593   MTU201635   40469   76651   TPA100978   16345   52530   CBO102049   28409   64593   MTU201653   40469   76654   TPA100978   16345   52535   CBO102049   28409   64593   MTU201653   40477   76655   TPA100978   16345   52535   CBO102095   28414   64596   MTU201635   40469   76654   TPA100978   16345   52535   CBO102062   28418   64602   MTU201689   40477   76656   TPA100978   16353   52535   CBO102062   28418   64602   MTU201689   40478   76667   TPA100978   16353   52554   CBO102208		DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
16332   52517   CB0101925   28395   64578   MTU201696   40455   76639   TPA100936   16334   52518   CB0101930   28396   64580   MTU201608   40457   76641   TPA100939   163335   52520   CB0101941   28397   64581   MTU201608   40457   76641   TPA100941   16335   52520   CB0101974   28398   64582   MTU201617   40458   76642   TPA100941   16336   52520   CB0101981   28399   64583   MTU2016107   40459   76643   TPA100947   16337   52521   CB0101981   28399   64583   MTU201620   40460   76644   TPA100951   16338   52522   CB0101987   28400   64584   MTU201621   40461   76645   TPA100953   16349   52524   CB0101996   28400   64584   MTU201622   40462   76646   TPA100953   16340   52524   CB0102015   28403   64587   MTU201623   40463   76647   TPA100963   16344   52525   CB0102015   28403   64588   MTU201629   40465   76649   TPA100969   16343   52527   CB0102012   28405   64588   MTU201630   40466   76649   TPA100969   16344   52528   CB0102037   28406   64590   MTU201630   40466   76651   TPA100970   16346   52529   CB0102039   28407   64591   MTU201634   40467   76651   TPA100970   16346   52530   CB0102040   28409   64592   MTU201635   40467   76651   TPA100970   16346   52530   CB0102062   28410   64594   MTU201636   40467   76654   TPA100973   16346   52533   CB0102062   28414   64595   MTU201668   40471   76655   TPA100994   16352   52535   CB0102062   28414   64599   MTU201678   40474   76656   TPA100995   16352   52535   CB0102085   28414   64599   MTU201678   40474   76656   TPA100996   16355   52540   CB0102085   28414   64690   MTU201678   40477   76657   TPA100996   16358   52540   CB0102085   28414   64690   MTU201678   40477   76657   TPA100996   16358   52544   CB0102152   28422   64606   MTU201678   40477   76657   TPA100996   16365   52540   CB0102195   28424   64606   MTU201678   40477   76657   TPA101005   16366   52550   CB0102195   28426   64600   MTU201678   40477   76665   TPA101016   16366   52550   CB0102195   28426   64600   MTU201678   40477   76665   TPA101016   16366   52550   CB0102195	_									
16333   52518   CBO101930   28395   64580   MTU201608   40456   76641   TPA100941   16335   52519   CBO101941   28398   64581   MTU201609   40458   76642   TPA100942   16336   52520   CBO101941   28398   64582   MTU201617   40459   76643   TPA100942   16336   52521   CBO101981   28399   64583   MTU201609   40460   76644   TPA100952   16338   52522   CBO101985   28400   64584   MTU201621   40461   76645   TPA100952   16336   52523   CBO101986   28401   64585   MTU201622   40462   76646   TPA100952   16340   52523   CBO101996   28402   64586   MTU201622   40462   76646   TPA100952   16340   52525   CBO102015   28403   64587   MTU201623   40463   76647   TPA100965   16342   52525   CBO102016   28404   64588   MTU201629   40463   76647   TPA100965   16343   52528   CBO102016   28404   64588   MTU201629   40463   76647   TPA100965   16344   52528   CBO102021   28405   64589   MTU201630   40466   76650   TPA100976   16344   52528   CBO102037   28406   64590   MTU201633   40466   76651   TPA100976   16346   52520   CBO102039   28407   64591   MTU201635   40468   76652   TPA100976   16346   52530   CBO102046   28408   64592   MTU201638   40469   76653   TPA100976   16348   52531   CBO102046   28409   64594   MTU201635   40468   76652   TPA100976   16348   52533   CBO102062   28410   64594   MTU201664   40471   76655   TPA100980   16353   52535   CBO102062   28411   64596   MTU201664   40471   76655   TPA100980   16353   52535   CBO102062   28411   64596   MTU201664   40472   76656   TPA100980   16353   52535   CBO102062   28418   64602   MTU201669   40478   76665   TPA100980   16355   52530   CBO102065   28418   64600   MTU201689   40478   76665   TPA100980   16355   52534   CBO102086   28418   64600   MTU201689   40478   76665   TPA100980   16355   52535   CBO102095   28418   64600   MTU201689   40478   76665   TPA101005   16368   52544   CBO102186   28425   64600   MTU201689   40478   76665   TPA101005   16366   52546   CBO102176   28424   64605   MTU201690   40480   76664   TPA101005   16368   52554   CBO102186										
16334   52519										
16335   52520   CB0101974   28398   64582   MTU2016107   40459   76643   TPA100947   16337   52521   CB0101981   28399   64583   MTU201620   40460   76644   TPA100952   16338   52522   CB0101985   28400   64584   MTU201621   40461   76645   TPA100952   16340   52524   CB0101986   28401   64585   MTU201622   40462   76646   TPA100952   16340   52525   CB0102015   28403   64587   MTU201623   40463   76647   TPA100963   16341   52525   CB0102015   28403   64587   MTU201628   40464   76648   TPA100963   16343   52525   CB0102015   28404   64588   MTU201628   40464   76648   TPA100965   16343   52527   CB0102022   28405   64580   MTU201634   40467   76651   TPA100970   16344   52528   CB0102037   28406   64590   MTU201634   40467   76651   TPA100971   16344   52528   CB0102046   28408   64592   MTU201635   40468   76652   TPA100971   16346   52530   CB0102046   28408   64592   MTU201635   40467   76651   TPA100971   16349   52531   CB0102046   28410   64594   MTU201634   40467   76655   TPA100971   16349   52531   CB0102059   28410   64594   MTU201634   40447   76655   TPA100978   16349   52533   CB0102063   28410   64594   MTU201664   40471   76655   TPA100998   16349   52533   CB0102063   28411   64595   MTU201664   40472   76656   TPA100998   16353   52535   CB0102063   28416   64596   MTU201678   40477   76656   TPA100999   16353   52535   CB0102063   28416   64596   MTU201678   40477   76656   TPA100999   16353   52537   CB0102063   28416   64596   MTU201678   40477   76656   TPA100999   16353   52537   CB0102063   28416   64596   MTU201678   40477   76656   TPA100999   16354   52538   CB0102063   28416   64596   MTU201678   40477   76656   TPA100999   16354   CB0102063   28416   64596   MTU201678   40477   76656   TPA100991   16363   52546   CB0102082   28416   64596   MTU201678   40477   76656   TPA100991   16363   52546   CB0102082   28416   64596   MTU201678   40477   76656   TPA100991   16363   52544   CB0102083   28416   64690   MTU201774   40484   76668   TPA101010   16363   52544   CB0102163   28425										
16337   52521   CB0101981   28399   64582   MTU201617   40459   76643   TPA100952   16338   52522   CB0101985   28400   64584   MTU201621   40461   76645   TPA100953   16339   52523   CB0101987   28401   64585   MTU201622   40462   76646   TPA100963   16341   52525   CB0102015   28402   64586   MTU201623   40463   76647   TPA100963   16341   52525   CB0102015   28403   64587   MTU201628   40464   76648   TPA100963   16341   52525   CB0102015   28404   64588   MTU201629   40465   76649   TPA100969   16343   52527   CB0102016   28404   64588   MTU201629   40465   76649   TPA100969   16344   52528   CB0102037   28406   64590   MTU201630   40466   76650   TPA100970   16344   52529   CB0102039   28407   64591   MTU201635   40468   76652   TPA100970   16346   52530   CB0102049   28409   64593   MTU201635   40468   76652   TPA100974   16346   52531   CB0102049   28409   64593   MTU201631   40467   76654   TPA100978   16348   52532   CB0102059   28410   64594   MTU201661   40471   76655   TPA100978   16348   52533   CB0102062   28411   64595   MTU201668   40473   76657   TPA100998   16353   52533   CB0102062   28412   64596   MTU201668   40473   76657   TPA100999   16353   52533   CB0102052   28416   64596   MTU201668   40473   76657   TPA100999   16354   52538   CB0102052   28416   64596   MTU201689   40477   76668   TPA100999   16354   52538   CB0102052   28416   64600   MTU201689   40477   76666   TPA10099   16355   52539   CB0102052   28417   64601   MTU201689   40477   76666   TPA10095   16355   52539   CB0102052   28417   64601   MTU201689   40477   76666   TPA10005   16355   52534   CB0102052   28417   64601   MTU201689   40477   76666   TPA101005   16355   52540   CB0102099   28417   64601   MTU201689   40478   76666   TPA101005   16355   52541   CB0102108   28420   64604   MTU201689   40478   76666   TPA101005   16365   52544   CB0102152   28420   64604   MTU201689   40478   76666   TPA101005   16365   52544   CB0102168   28425   64600   MTU201774   40485   76660   TPA101005   16365   52546   CB0102152   284										
16338   52522   CB0101985   28400   64583   MTU201620   40460   76644   TPA100952   16339   52523   CB0101985   28401   64585   MTU201621   40461   76645   TPA100962   16340   52525   CB0102015   28403   64587   MTU201623   40463   76647   TPA100963   16344   52525   CB0102015   28404   64588   MTU201628   40464   76648   TPA100965   16342   52526   CB0102016   28404   64588   MTU201629   40465   76649   TPA100965   16343   52527   CB0102025   28405   64589   MTU201630   40466   76650   TPA100970   16344   52528   CB0102037   28406   64590   MTU201634   40467   76651   TPA100971   16345   52529   CB0102039   28407   64591   MTU201634   40467   76651   TPA100974   16346   52530   CB0102046   28408   64592   MTU201633   40469   76653   TPA100974   16346   52532   CB0102059   28409   64593   MTU201633   40469   76653   TPA100974   16348   52532   CB0102059   28410   64594   MTU201633   40470   76654   TPA100980   16349   52533   CB0102064   28411   64595   MTU201663   40471   76655   TPA100980   16350   52534   CB0102063   28411   64595   MTU201664   40471   76655   TPA100980   16350   52534   CB0102063   28412   64596   MTU201664   40471   76655   TPA100980   16355   52535   CB0102063   28413   64597   MTU201664   40471   76655   TPA100980   16355   52535   CB0102065   28416   64590   MTU201668   40473   76657   TPA100996   16355   52536   CB0102065   28416   64590   MTU201674   40474   76656   TPA100996   16355   52539   CB0102082   28416   64590   MTU201674   40474   76656   TPA100996   16355   52539   CB0102095   28416   64600   MTU201680   40477   76661   TPA101001   16368   52541   CB0102099   28419   64603   MTU201689   40477   76661   TPA101001   16368   52544   CB0102099   28419   64603   MTU201689   40477   76661   TPA101011   16368   52544   CB0102105   28420   64604   MTU201729   40481   76665   TPA101011   16368   52544   CB0102105   28420   64604   MTU201729   40481   76666   TPA101010   16366   52546   CB0102152   28420   64604   MTU201780   40480   76663   TPA101010   16366   52546   CB0102168										
16338   52522   CBO101985   28401   64585   MTU201622   40462   76645   TPA100962   16340   52524   CBO101996   28402   64586   MTU201623   40463   76647   TPA100963   16341   52525   CBO102015   28403   64588   MTU201629   40463   76648   TPA100965   16343   52526   CBO102016   28404   64588   MTU201629   40465   76648   TPA100965   16343   52527   CBO1020212   28405   64588   MTU201629   40466   76648   TPA100969   16343   52527   CBO102021   28406   64589   MTU201630   40466   76650   TPA100970   16344   52528   CBO102039   28407   64591   MTU201631   40468   76652   TPA100970   16346   52530   CBO102046   28409   64591   MTU201635   40468   76652   TPA100974   16346   52531   CBO102049   28409   64593   MTU201631   40469   76653   TPA100978   16348   52532   CBO102059   28410   64594   MTU201661   40471   76655   TPA100978   16345   52533   CBO102062   28412   64596   MTU201664   40471   76655   TPA100980   16351   52535   CBO102064   28413   64595   MTU201668   40473   76657   TPA100998   16351   52535   CBO102064   28413   64596   MTU201668   40473   76657   TPA100999   16353   52536   CBO102052   28416   64600   MTU201680   40474   76658   TPA100999   16353   52537   CBO102082   28415   64598   MTU201680   40476   76660   TPA100999   16355   52539   CBO102095   28416   64600   MTU201689   40478   76660   TPA100999   16355   52539   CBO102095   28416   64600   MTU201689   40476   76666   TPA100991   16358   52540   CBO102095   28418   64601   MTU201689   40478   76660   TPA10091   16358   52540   CBO102095   28419   64601   MTU201689   40478   76660   TPA100011   16366   52544   CBO102156   28420   64601   MTU201734   40488   76667   TPA101016   16366   52544   CBO102156   28424   64601   MTU201774   40488   76667   TPA101016   16366   52544   CBO102156   28424   64608   MTU201774   40488   76667   TPA101016   16366   52546   CBO102156   28426   64609   MTU201774   40488   76667   TPA101016   16366   52546   CBO102150   28426   64609   MTU201786   40498   76667   TPA101012   16366   52546   CBO102180										
163340   52524   CBO101987   28401   64585   MTU201622   40462   76646   TPA100963   16341   52525   CBO102015   28403   64587   MTU201623   40463   76647   TPA100963   16342   52526   CBO102016   28404   64588   MTU201629   40465   76649   TPA100963   16343   52527   CBO102022   28405   64589   MTU201630   40466   76650   TPA100960   16344   52528   CBO102037   28406   64589   MTU201630   40466   76650   TPA100970   16345   52529   CBO102037   28406   64590   MTU201634   40467   76651   TPA100971   16345   52529   CBO102046   28408   64592   MTU201635   40468   76653   TPA100971   16346   52530   CBO102046   28408   64592   MTU201635   40469   76653   TPA100978   16348   52532   CBO102059   28410   64594   MTU201635   40469   76653   TPA100978   16348   52532   CBO102059   28410   64594   MTU201661   40470   76654   TPA100978   16350   52534   CBO102062   28411   64595   MTU201661   40472   76655   TPA100989   16350   52535   CBO102064   28413   64597   MTU201664   40472   76655   TPA100989   16353   52535   CBO102064   28413   64598   MTU2016674   40474   76655   TPA100999   16354   52538   CBO102085   28416   64590   MTU201668   40475   76650   TPA100999   16354   52538   CBO102085   28416   64600   MTU201680   40475   76665   TPA100999   16354   52538   CBO102085   28416   64600   MTU201685   40477   76661   TPA100096   16358   52540   CBO102085   28416   64600   MTU201680   40478   76666   TPA101007   16358   52540   CBO102085   28416   64600   MTU201680   40478   76666   TPA101007   163638   52544   CBO102108   28420   64601   MTU201734   40480   76666   TPA101010   163638   52544   CBO102188   28420   64601   MTU201794   40480   76666   TPA101012   16366   52544   CBO102188   28426   64610   MTU201794   40480   76667   TPA101012   16366   52548   CBO102188   28426   64610   MTU201785   40487   76667   TPA101012   16366   52548   CBO102188   28426   64610   MTU201785   40488   76677   UR100007   16376   52551   CBO102190   28427   64611   MTU201807   40488   76677   UR100001   16367   52551   CBO102193										
16340   52524   CB0101996   28402   64586   MTU201623   40463   76647   TPA100965   16342   52525   CB0102015   28403   64587   MTU201629   40465   76648   TPA100965   16343   52527   CB0102016   28404   64588   MTU201630   40466   76650   TPA100970   16344   52528   CB0102039   28406   64589   MTU201634   40467   76651   TPA100971   16345   52529   CB0102039   28407   64591   MTU201635   40468   76652   TPA100974   16346   52530   CB0102046   28408   64592   MTU201635   40468   76652   TPA100974   16346   52531   CB0102049   28409   64593   MTU201663   40470   76654   TPA100975   16346   52531   CB0102049   28409   64593   MTU201663   40470   76654   TPA100978   16348   52532   CB0102062   28410   64594   MTU201661   40471   76655   TPA100980   16349   52533   CB0102062   28412   64596   MTU201664   40472   76656   TPA100998   16351   52535   CB0102064   28413   64597   MTU201668   40473   76657   TPA100998   16352   52536   CB0102052   28415   64599   MTU201668   40473   76656   TPA100999   16353   52537   CB0102082   28415   64599   MTU201680   40476   76660   TPA10099   16354   52538   CB0102085   28416   64600   MTU201689   40476   76660   TPA100099   16355   52539   CB0102095   28417   64601   MTU201689   40478   76660   TPA100099   16355   52540   CB0102095   28419   64601   MTU201689   40478   76660   TPA101001   16358   52541   CB0102105   28420   64604   MTU201729   40481   76665   TPA101011   16358   52544   CB0102105   28420   64604   MTU201729   40481   76665   TPA101011   16360   52544   CB0102158   28421   64605   MTU201737   40482   76666   TPA101012   16366   52545   CB0102158   28421   64605   MTU201737   40488   76667   TPA101012   16366   52545   CB0102158   28423   64607   MTU201785   40487   76661   TPA101012   16366   52545   CB0102158   28423   64607   MTU201785   40487   76666   TPA101012   16366   52545   CB0102159   28426   64608   MTU201774   40488   76667   TPA101012   16366   52545   CB0102193   28428   64612   MTU201789   40489   76663   TPA101012   16366   52555   CB0102239   2										
16341   52525   CBO102015   28403   64587   MTU201628   40464   76648   TPA100965   16343   52527   CBO102022   28405   64588   MTU201630   40466   76653   TPA100970   16344   52528   CBO102037   28406   64598   MTU201630   40466   76653   TPA100970   16344   52529   CBO102039   28407   64591   MTU201635   40468   76651   TPA100971   16346   52530   CBO102046   28408   64592   MTU201635   40469   76653   TPA100975   16347   52531   CBO102049   28409   64593   MTU201635   40469   76653   TPA100978   16348   52532   CBO102059   28410   64594   MTU201638   40469   76653   TPA100978   16348   52533   CBO102062   28411   64595   MTU201661   40471   76655   TPA100989   16350   52534   CBO102064   28413   64596   MTU201668   40472   76656   TPA100989   16351   52535   CBO102064   28413   64596   MTU201668   40473   76657   TPA100998   16353   52537   CBO102064   28413   64596   MTU201668   40474   76658   TPA100996   16353   52537   CBO102062   28416   64596   MTU201668   40475   76659   TPA100996   16353   52537   CBO102082   28416   64599   MTU201680   40476   76666   TPA100996   16354   52538   CBO102095   28416   64599   MTU201680   40476   76666   TPA100996   16355   52539   CBO102096   28418   64602   MTU201689   40477   76663   TPA10008   16358   52540   CBO102096   28418   64602   MTU201690   40479   76663   TPA101008   16358   52542   CBO102105   28420   64601   MTU201690   40479   76663   TPA101016   16368   52544   CBO102196   28420   64604   MTU201734   40480   76666   TPA101016   16368   52544   CBO102158   28423   64607   MTU201774   40481   76666   TPA101016   16366   52546   CBO102176   28424   64608   MTU201774   40481   76666   TPA101016   16366   52546   CBO102188   28423   64607   MTU201784   40480   76667   TPA101002   16368   52548   CBO102188   28426   64610   MTU201785   40487   76667   TPA101002   16368   52548   CBO102188   28426   64610   MTU201785   40487   76667   TPA101026   16366   52550   CBO102193   28428   64612   MTU201881   40497   76681   UR100001   16377   52551   CBO102193   28										
16342   52526   CBO102016   28404   64588   MTU201630   40465   76654   TPA100969   16343   52528   CBO102037   28406   64589   MTU201631   40466   76655   TPA100971   16345   52529   CBO102039   28407   64591   MTU201631   40468   76652   TPA100971   16345   52530   CBO102049   28409   64593   MTU201631   40468   76653   TPA100978   76347   52531   CBO102049   28409   64593   MTU201631   40469   76654   TPA100978   76348   52532   CBO102059   28410   64594   MTU201661   40471   76655   TPA100978   76349   52533   CBO102062   28411   64595   MTU201661   40471   76656   TPA100989   16350   52533   CBO102062   28413   64595   MTU201668   40473   76656   TPA100989   16351   52533   CBO102062   28413   64595   MTU201678   40475   76659   TPA100996   76353   52533   CBO102062   28413   64596   MTU201678   40475   76659   TPA100996   76353   52533   CBO102082   28415   64598   MTU201678   40475   76659   TPA100996   76353   52533   CBO102082   28415   64598   MTU201680   40476   76660   TPA100996   76354   52538   CBO102085   28416   64600   MTU201689   40476   76660   TPA100096   76356   52540   CBO102096   28418   64602   MTU201689   40478   76662   TPA10007   76356   52541   CBO102096   28418   64602   MTU201689   40478   76662   TPA101007   76356   52541   CBO102096   28419   64603   MTU201690   40479   76663   TPA101008   76634   TPA101008   76644   TPA101010   76356   52544   CBO102152   28422   64606   MTU201737   40481   76665   TPA101011   76361   52545   CBO102168   28423   64607   MTU201737   40481   76665   TPA101011   76366   52544   CBO102158   28422   64606   MTU201737   40485   76667   TPA101012   76366   52546   CBO102168   28425   64609   MTU201737   40485   76667   TPA101012   76365   52548   CBO102188   28425   64609   MTU201774   40486   76670   TPA101012   76366   52556   CBO102188   28426   64610   MTU201785   40487   76671   TPA101026   76636   52550   CBO102189   28430   64614   MTU201818   40495   76670   UR100003   76637   TPA100088   76677   UR100003   76637   TPA100022   76680   UR10000										
16344   52527   CBO102022   28405   64589   MTU201630   40466   76650   TPA100970     16344   52528   CBO102037   28406   64590   MTU201634   40467   76651   TPA100971     16345   52529   CBO102039   28407   64591   MTU201638   40468   76652   TPA100973     16346   52530   CBO102046   28408   64592   MTU201638   40469   76653   TPA100975     16347   52531   CBO102059   28410   64594   MTU201631   40470   76654   TPA100978     16348   52532   CBO102059   28410   64594   MTU201661   40471   76655   TPA100980     16348   52533   CBO102062   28411   64595   MTU201664   40472   76656   TPA100980     16350   52534   CBO102062   28413   64596   MTU201674   40474   76658   TPA100994     16351   52535   CBO102064   28413   64596   MTU201674   40474   76658   TPA100995     16353   52535   CBO102065   28416   64599   MTU201678   40475   76650   TPA100999     16354   52538   CBO102085   28416   64600   MTU201685   40477   76661   TPA100999     16354   52539   CBO102095   28417   64601   MTU201689   40478   76662   TPA100099     16358   52540   CBO102096   28418   64602   MTU201699   40479   76661   TPA101008     16358   52542   CBO102108   28420   64604   MTU201729   40480   76664   TPA101010     16358   52544   CBO102198   28420   64604   MTU201734   40480   76664   TPA101010     16366   52544   CBO102186   28422   64606   MTU201734   40480   76666   TPA101012     16366   52546   CBO102176   28424   64608   MTU201744   40480   76667   TPA101012     16366   52549   CBO102186   28423   64607   MTU201784   40480   76667   TPA101012     16366   52549   CBO102186   28423   64609   MTU201784   40480   76667   TPA101012     16366   52549   CBO102186   28423   64601   MTU201785   40480   76667   TPA101012     16366   52554   CBO102186   28423   64601   MTU201785   40480   76667   TPA101012     16366   52554   CBO102190   28424   64608   MTU201784   40480   76674   UR10000     16376   52556   CBO102291   28433   64614   MTU201815   40499   76681   UR100001     16375   52555   CBO102219   28433   64615   MTU201817   40490   76681										
16344   52528										
16345   52529										
16346   \$2530   CB0102049   28408   64592   MTU201638   40469   76653   TPA100978   16347   52531   CB0102049   28409   64593   MTU201661   40471   76655   TPA100980   16349   \$2533   CB0102062   28411   64595   MTU201664   40471   76655   TPA100980   16350   52534   CB0102063   28412   64596   MTU201668   40473   76656   TPA100989   16351   52535   CB0102064   28413   64597   MTU201674   40474   76656   TPA100999   16352   \$2533   CB0102065   28414   64598   MTU201678   40475   76655   TPA100999   16352   \$2533   CB0102082   28415   64599   MTU201678   40476   76659   TPA100999   16354   52538   CB0102082   28415   64599   MTU201680   40476   76650   TPA100999   16354   52538   CB0102085   28416   64600   MTU201685   40477   76661   TPA101005   16355   52539   CB0102095   28417   64601   MTU201689   40478   76662   TPA101007   16356   52540   CB0102096   28418   64602   MTU201690   40479   76663   TPA101008   16357   52541   CB0102099   28419   64603   MTU201690   40480   76664   TPA101010   16358   52543   CB0102105   28420   64604   MTU201729   40481   76665   TPA101011   16360   52544   CB0102158   28421   64605   MTU201737   40481   76665   TPA101011   16361   52545   CB0102188   28421   64605   MTU201737   40481   76666   TPA101012   16366   52544   CB0102158   28423   64607   MTU201744   40484   76668   TPA101015   16363   52547   CB0102188   28425   64608   MTU201746   40485   76669   TPA101025   16363   52547   CB0102188   28425   64608   MTU201746   40485   76667   TPA101025   16366   52550   CB0102199   28427   64611   MTU201785   40487   76671   TPA101026   16366   52555   CB0102199   28427   64611   MTU201785   40487   76671   TPA101026   16366   52555   CB0102199   28428   64612   MTU201785   40487   76671   TPA101026   16367   52555   CB0102291   28430   64614   MTU201785   40487   76671   TPA101026   16367   52555   CB0102232   28435   64619   MTU201818   40499   76674   UUR100001   16373   52555   CB0102232   28435   64619   MTU201818   40499   76674   UUR100001   16376   52556   CB0102231										
16347   S2531   CB0102049   28409   64593   MTU201661   40470   76654   TPA100978     16348   52532   CB0102062   28410   64594   MTU201661   40471   76655   TPA100980     16349   52533   CB0102062   28411   64595   MTU201664   40472   76656   TPA100989     16350   S2534   CB0102063   28412   64596   MTU201668   40473   76657   TPA100998     16351   S2535   CB0102064   28413   64597   MTU201678   40474   76658   TPA100995     16352   S2536   CB0102075   28414   64598   MTU201678   40475   76650   TPA100999     16353   S2537   CB0102082   28415   64599   MTU201680   40476   76660   TPA100999     16354   S2538   CB0102085   28416   64600   MTU201685   40477   76661   TPA101005     16355   S2539   CB0102095   28417   64601   MTU201689   40478   76662   TPA101007     16356   S2540   CB0102096   28418   64602   MTU201690   40479   76663   TPA101008     16357   S2541   CB0102099   28419   64603   MTU201691   40480   76664   TPA10101     16358   S2542   CB0102108   28421   64605   MTU201729   40481   76665   TPA10101     16358   S2543   CB0102108   28421   64605   MTU201734   40482   76666   TPA10101     16360   S2544   CB0102158   28423   64607   MTU201744   40484   76666   TPA101015     16361   S2545   CB0102158   28423   64607   MTU201742   40484   76668   TPA101015     16363   S2546   CB0102176   28424   64608   MTU201747   40488   76667   TPA101015     16366   S2549   CB0102188   28426   64610   MTU201785   40487   76671   TPA101027     16366   S2549   CB0102198   28429   64611   MTU201785   40487   76671   TPA101027     16366   S2550   CB0102193   28429   64612   MTU201785   40487   76671   TPA101026     16367   S2551   CB0102194   28429   64613   MTU201808   40491   76675   UUR100001     16368   S2552   CB0102219   28430   64614   MTU201808   40491   76675   UUR100001     16376   S2555   CB0102223   28435   64610   MTU201815   40494   76676   UUR100001     16376   S2556   CB0102232   28435   64610   MTU201815   40494   76680   UUR100016     16376   S2556   CB0102232   28436   64620   MTU20188   40497   76680										
16348   52532   CBO102059   28410   64594   MTU201661   40471   76655   TPA100980   16349   52533   CBO102062   28411   64595   MTU201668   40472   76656   TPA100989   16350   52534   CBO102064   28413   64597   MTU201674   40474   76658   TPA100995   16353   52535   CBO102075   28414   64598   MTU201674   40474   76658   TPA100995   16353   52536   CBO102075   28414   64598   MTU201678   40475   76659   TPA100995   16353   52537   CBO102085   28415   64599   MTU201680   40476   76660   TPA100999   16354   52538   CBO102085   28416   64600   MTU201685   40477   76661   TPA101005   16355   52539   CBO102095   28417   64601   MTU201689   40476   76663   TPA100091   16356   52540   CBO102096   28418   64602   MTU201690   40479   76663   TPA101007   16358   52541   CBO102099   28419   64603   MTU201690   40479   76663   TPA101010   16358   52542   CBO102105   28420   64604   MTU201729   40481   76665   TPA101011   16363   52544   CBO102152   28422   64606   MTU201734   40482   76666   TPA101012   16360   52545   CBO102152   28422   64606   MTU201737   40483   76667   TPA101014   16361   52545   CBO102158   28423   64607   MTU201774   40484   76668   TPA101015   16362   52546   CBO102188   28425   64609   MTU201774   40486   76670   TPA101027   16366   52549   CBO102188   28426   64610   MTU201778   40487   76671   TPA101027   16365   52549   CBO102193   28428   64612   MTU201786   40485   76672   TPA101027   16366   52555   CBO102193   28428   64612   MTU201808   40491   76673   UVR100001   16376   52555   CBO102193   28428   64612   MTU201808   40491   76673   UVR100001   16376   52555   CBO102193   28428   64612   MTU201815   40489   76673   TPA101026   16368   52552   CBO102193   28428   64616   MTU201808   40491   76675   UVR100001   16373   52555   CBO102202   28434   64618   MTU201818   40492   76676   UUR100001   16373   52555   CBO102202   28434   64618   MTU201818   40495   76679   UUR100001   16375   52555   CBO102223   28436   64619   MTU201818   40495   76680   UUR100012   16375   52555   CBO102235										
16350         52534         CBO102063         28412         64596         MTU201668         40473         76657         TPA100994           16351         52535         CBO102075         28414         64597         MTU201678         40475         76658         TPA100995           16352         52536         CBO102082         28415         64599         MTU201680         40476         76660         TPA100999           16355         52538         CBO102085         28416         64600         MTU201689         40477         76661         TPA100095           16355         52530         CBO102096         28418         64602         MTU201689         40477         76661         TPA101007           16356         52540         CBO102096         28418         64602         MTU201690         40479         76663         TPA101008           16357         52541         CBO102108         28421         64603         MTU201690         40479         76663         TPA101001           16358         52542         CBO102108         28421         64605         MTU201734         40482         76666         TPA101011           16358         52543         CBO102152         28422         64606					28410					
16351   52535   CBO102064   28413   64597   MTU201674   40474   76658   TPA100995   16353   52536   CBO102075   28414   64598   MTU201678   40475   76659   TPA100999   16354   52538   CBO102085   28415   64599   MTU201680   40476   76660   TPA100999   16354   52538   CBO102085   28416   64600   MTU201685   40477   76661   TPA101005   16355   52539   CBO102096   28417   64601   MTU201689   40478   76662   TPA101007   16356   52540   CBO102096   28418   64602   MTU201690   40479   76663   TPA101008   16357   52541   CBO102099   28419   64603   MTU201691   40480   76664   TPA101010   16358   52542   CBO102105   28420   64604   MTU201729   40481   76665   TPA101011   16359   52543   CBO102105   28421   64605   MTU201734   40482   76666   TPA101012   16360   52544   CBO102152   28422   64606   MTU201737   40483   76667   TPA101014   16361   52545   CBO102158   28423   64607   MTU201742   40484   76668   TPA101015   16362   52546   CBO102176   28424   64608   MTU201742   40484   76668   TPA101015   16363   52547   CBO102186   28425   64609   MTU201742   40484   76668   TPA101025   16364   52548   CBO102188   28426   64610   MTU201785   40487   76671   TPA101027   16365   52549   CBO102190   28427   64611   MTU201785   40487   76671   TPA101027   16368   52550   CBO102194   28429   64613   MTU201807   40490   76674   UUR100001   16368   52552   CBO102195   28430   64614   MTU201808   40491   76675   UUR100001   16370   52555   CBO102206   28432   64616   MTU201815   40490   76676   UUR100001   16371   52555   CBO102206   28432   64616   MTU201815   40490   76676   UUR100001   16374   52555   CBO102220   28436   64612   MTU201815   40490   76676   UUR100001   16376   52550   CBO102232   28435   64619   MTU201815   40494   76678   UUR100001   16376   52550   CBO102232   28436   64620   MTU201815   40499   76678   UUR100001   16376   52550   CBO102232   28436   64620   MTU201808   40491   76676   UUR100001   16378   52556   CBO102231   28439   64623   MTU201866   40500   76686   UUR100015   16376   52560   CBO102231		16349	52533	CBO102062	28411	64595	MTU201664	40472	76656	TPA100989
16352   52536   CBO102075   28414   64598   MTU201678   40475   76659   TPA100996   16353   52537   CBO102082   28415   64599   MTU201680   40476   76660   TPA100999   16354   52538   CBO102085   28416   64600   MTU201685   40477   76661   TPA101005   16355   52539   CBO102095   28417   64601   MTU201689   40478   76662   TPA101007   16356   52540   CBO102096   28418   64602   MTU201690   40479   76663   TPA101008   16357   52541   CBO102096   28418   64602   MTU201690   40479   76663   TPA101010   16359   52543   CBO102105   28420   64604   MTU201729   40481   76665   TPA101011   16359   52544   CBO102152   28420   64604   MTU201734   40482   76666   TPA101012   16360   52544   CBO102152   28422   64606   MTU201737   40483   76667   TPA101014   16361   52545   CBO102158   28423   64607   MTU201742   40484   76668   TPA101015   16362   52546   CBO102176   28424   64608   MTU201744   40485   76669   TPA101025   16363   52547   CBO102186   28425   64609   MTU201744   40486   76670   TPA101025   16365   52549   CBO102196   28427   64611   MTU201785   40487   76671   TPA101026   16366   52550   CBO102193   28428   64612   MTU201799   40488   76673   TPA101028   16366   52551   CBO102194   28429   64613   MTU201807   40490   76674   UUR100003   16369   52553   CBO102194   28429   64613   MTU201807   40490   76675   UUR100001   16370   52555   CBO102204   28431   64615   MTU201811   40492   76676   UUR100007   16371   52555   CBO102204   28431   64615   MTU201815   40493   76677   UUR100007   16373   52555   CBO102223   28435   64619   MTU201818   40494   76678   UUR100008   16378   52550   CBO102232   28435   64619   MTU201818   40494   76678   UUR1000015   16378   52550   CBO102232   28435   64619   MTU201818   40494   76688   UUR100015   16376   52550   CBO102232   28435   64619   MTU201818   40494   76678   UUR1000015   16376   52556   CBO102232   28436   64620   MTU201818   40490   76684   UUR100016   16378   52556   CBO102231   28438   64622   MTU201866   40500   76684   UUR100018   16378   52556   CBO102231		16350	52534	CBO102063	28412	64596		40473	76657	TPA100994
16353   52537   CBO102082   28415   64599   MTU201680   40476   76660   TPA100999   16354   52538   CBO102085   28416   64600   MTU201685   40477   76661   TPA101005   16355   52539   CBO102095   28417   64601   MTU201689   40478   76662   TPA101007   16356   52540   CBO102096   28418   64602   MTU201690   40479   76663   TPA101008   16357   52541   CBO102099   28419   64603   MTU201691   40480   76664   TPA101010   16358   52542   CBO102105   28420   64604   MTU201729   40481   76665   TPA101011   16359   52543   CBO102108   28421   64605   MTU201734   40482   76666   TPA101012   16360   52544   CBO102152   28422   64606   MTU201737   40483   76667   TPA101014   16361   52545   CBO102158   28423   64607   MTU201742   40484   76666   TPA101015   16362   52546   CBO102176   28424   64608   MTU201746   40485   76669   TPA101015   16363   52547   CBO102188   28425   64609   MTU201744   40486   76670   TPA101026   16364   52548   CBO102188   28425   64610   MTU201785   40487   76671   TPA101026   16365   52559   CBO102193   28427   64611   MTU201785   40487   76671   TPA101027   16365   52550   CBO102193   28428   64612   MTU201786   40488   76673   TPA101030   16367   52551   CBO102194   28429   64613   MTU201807   40490   76674   UUR100001   16368   52552   CBO102195   28430   64614   MTU201807   40490   76676   UUR100004   16370   52554   CBO102206   28432   64616   MTU201811   40492   76676   UUR100004   16370   52555   CBO102202   28431   64615   MTU201811   40492   76676   UUR100006   16374   52555   CBO102223   28436   64619   MTU201818   40495   76676   UUR100009   16373   52555   CBO102232   28436   64619   MTU201828   40497   76680   UUR100015   16376   52550   CBO102232   28436   64620   MTU201828   40497   76680   UUR100015   16376   52556   CBO102232   28436   64620   MTU201828   40497   76680   UUR100015   16376   52556   CBO102232   28436   64620   MTU201828   40497   76680   UUR100015   16376   52556   CBO102232   28436   64620   MTU201875   40500   76680   UUR100015   16378   52556   CBO102231		16351	52535	CBO102064	28413	64597	MTU201674	40474	76658	TPA100995
16354   52538   CBO102085   28416   64600   MTU201685   40477   76661   TPA101005   16355   52539   CBO102095   28417   64601   MTU201689   40478   76662   TPA101007   16356   52540   CBO102096   28418   64602   MTU201690   40479   76663   TPA101008   16357   52541   CBO102099   28419   64603   MTU201691   40480   76664   TPA101010   16358   52542   CBO102105   28420   64604   MTU201729   40481   76665   TPA101011   16359   52543   CBO102182   28422   64606   MTU201734   40482   76666   TPA101012   16360   52544   CBO102152   28422   64606   MTU201737   40483   76667   TPA101012   16361   52545   CBO102158   28423   64607   MTU201744   40484   76668   TPA101015   16362   52546   CBO102176   28424   64608   MTU201744   40485   76669   TPA101025   16364   52548   CBO102188   28425   64609   MTU201774   40486   76670   TPA101025   16364   52548   CBO102188   28426   64610   MTU201785   40487   76671   TPA101027   16365   52549   CBO102190   28427   64611   MTU201786   40488   76672   TPA101028   16366   52550   CBO102193   28428   64612   MTU201789   40487   76671   TPA101028   16368   52552   CBO102194   28429   64613   MTU201808   40491   76675   UUR100001   16368   52552   CBO102195   28430   64614   MTU201815   40491   76675   UUR100001   16368   52555   CBO102204   28431   64615   MTU201815   40493   76677   UUR100003   16370   52554   CBO102204   28431   64615   MTU201815   40493   76677   UUR100001   16371   52555   CBO102204   28431   64615   MTU201815   40493   76677   UUR100007   16371   52555   CBO102223   28435   64619   MTU201818   40495   76679   UUR100009   16373   52557   CBO102223   28436   64619   MTU201818   40495   76679   UUR100001   16378   52556   CBO102232   28436   64620   MTU201828   40497   76681   UUR100015   16376   52560   CBO102231   28436   64620   MTU201886   40499   76683   UUR100015   16376   52560   CBO102241   28438   64622   MTU201866   40500   76684   UUR100015   16378   52556   CBO102253   28436   64629   MTU201984   40500   76689   UUR100024   16380   52564   CBO102268		16352	52536	CBO102075	28414	64598	MTU201678	40475	76659	TPA100996
16355   52539   CBO102095   28417   64601   MTU201689   40478   76662   TPA101007   16356   52540   CBO102096   28418   64602   MTU201690   40479   76663   TPA101008   16357   52541   CBO102099   28419   64603   MTU201691   40480   76664   TPA101010   16358   52542   CBO102105   28420   64604   MTU201734   40481   76665   TPA101011   16359   52543   CBO102108   28421   64605   MTU201734   40482   76666   TPA101012   16360   52544   CBO102152   28422   64606   MTU201737   40483   76667   TPA101014   16361   52545   CBO102158   28423   64607   MTU201742   40484   76668   TPA101015   16362   52546   CBO102176   28424   64608   MTU201744   40485   76669   TPA101025   16363   52547   CBO102186   28425   64609   MTU201774   40486   76670   TPA101026   16364   52548   CBO102188   28426   64610   MTU201785   40487   76671   TPA101027   16365   52549   CBO102190   28427   64611   MTU201786   40488   76672   TPA101028   16366   52550   CBO102194   28429   64613   MTU201807   40490   76674   TPA101028   16366   52551   CBO102194   28429   64613   MTU201807   40490   76674   TPA1010301   16368   52552   CBO102204   28431   64615   MTU201815   40491   76675   UUR100001   16370   52554   CBO102204   28431   64618   MTU201815   40494   76677   UUR100007   16371   52555   CBO102204   28433   64617   MTU201815   40494   76678   UUR100006   16370   52555   CBO102223   28435   64619   MTU201815   40494   76679   UUR100007   16371   52555   CBO102223   28435   64619   MTU201818   40495   76679   UUR100009   16373   52557   CBO102223   28436   64620   MTU201818   40495   76681   UUR100001   16376   52560   CBO102232   28436   64620   MTU201818   40495   76681   UUR100016   16376   52560   CBO102232   28436   64620   MTU201806   40500   76684   UUR100016   16376   52560   CBO102253   28439   64624   MTU201806   40500   76684   UUR100016   16377   52561   CBO102253   28436   64620   MTU201806   40500   76685   UUR100026   16381   52565   CBO102259   28444   64626   MTU201908   40500   76686   UUR100027   16381   52566   CBO102259		16353	52537	CBO102082	28415	64599	MTU201680	40476	76660	TPA100999
16356   52540   CBO102096   28418   64602   MTU201690   40479   76663   TPA101008   16357   52541   CBO102099   28419   64603   MTU201729   40480   76664   TPA101010   16358   52542   CBO102105   28420   64604   MTU201729   40481   76665   TPA101011   16359   52543   CBO102108   28421   64605   MTU201734   40482   76666   TPA101012   16360   52544   CBO102152   28422   64606   MTU201737   40483   76667   TPA101014   16361   52545   CBO102158   28423   64607   MTU201742   40484   76668   TPA101015   16362   52546   CBO102176   28424   64608   MTU201744   40485   76669   TPA101025   16363   52547   CBO102186   28425   64609   MTU201744   40485   76669   TPA101025   16364   52548   CBO102186   28425   64609   MTU201774   40486   76670   TPA101026   16364   52549   CBO102190   28427   64611   MTU201785   40487   76671   TPA101027   16365   52549   CBO102190   28428   64612   MTU201799   40489   76673   TPA101028   16367   52551   CBO102194   28429   64613   MTU201807   40490   76674   UUR100001   16368   52552   CBO102195   28430   64614   MTU201808   40491   76675   UUR100003   16369   52553   CBO102204   28431   64615   MTU201815   40492   76676   UUR100004   16370   52554   CBO102206   28432   64616   MTU201815   40494   76678   UUR100007   16371   52555   CBO102202   28433   64617   MTU201815   40494   76678   UUR100007   16373   52557   CBO102220   28433   64618   MTU201815   40495   76679   UUR100009   16373   52555   CBO102223   28435   64619   MTU201818   40495   76680   UUR100012   16376   52560   CBO10223   28436   64620   MTU201828   40497   76681   UUR100016   16376   52560   CBO10223   28436   64620   MTU201806   40500   76684   UUR100016   16376   52560   CBO102253   28439   64621   MTU201875   40500   76684   UUR100016   16376   52560   CBO102253   28439   64624   MTU201875   40500   76685   UUR100016   16376   52560   CBO102253   28439   64624   MTU201875   40500   76686   UUR100027   16381   52566   CBO102268   28444   64628   MTU201908   40500   76689   UUR100027   16384   52566   CBO102268   28		16354	52538	CBO102085	28416	64600	MTU201685	40477	76661	TPA101005
16357   52541   CBO102099   28419   64603   MTU201691   40480   76664   TPA101010   16358   52542   CBO102105   28420   64604   MTU201729   40481   76665   TPA101011   16359   52543   CBO102108   28421   64605   MTU201734   40482   76666   TPA101012   16360   52544   CBO102152   28422   64606   MTU201737   40483   76667   TPA101014   16361   52545   CBO102158   28423   64607   MTU201742   40484   76668   TPA101015   16362   52546   CBO102176   28424   64608   MTU201746   40485   76669   TPA101025   16363   52547   CBO102186   28425   64609   MTU201774   40486   76670   TPA101025   16364   52548   CBO102186   28425   64609   MTU201774   40486   76670   TPA101026   16364   52548   CBO102190   28427   64611   MTU201785   40487   76671   TPA101027   16365   52549   CBO102190   28427   64611   MTU201785   40488   76672   TPA101028   16366   52550   CBO102193   28428   64612   MTU201799   40489   76673   TPA101030   16367   52551   CBO102195   28430   64614   MTU201807   40490   76674   UUR100001   16368   52552   CBO102195   28430   64614   MTU201808   40491   76675   UUR1000001   16370   52554   CBO102206   28431   64615   MTU201815   40493   76677   UUR1000004   16370   52555   CBO102219   28433   64617   MTU201815   40493   76678   UUR100008   16372   52556   CBO102220   28434   64618   MTU201817   40494   76678   UUR100009   16373   52557   CBO102223   28435   64619   MTU201818   40495   76679   UUR100009   16375   52559   CBO102232   28436   64620   MTU201828   40497   76681   UUR100015   16376   52560   CBO102235   28437   64621   MTU201808   40499   76680   UUR100015   16376   52560   CBO102251   28440   64624   MTU201808   40500   76684   UUR100015   16376   52560   CBO102251   28440   64624   MTU201808   40500   76686   UUR100022   16380   52564   CBO102255   28440   64626   MTU201904   40500   76686   UUR100022   16380   52564   CBO102268   28442   64626   MTU201908   40500   76686   UUR100024   16381   52565   CBO102281   28444   64628   MTU201904   40500   76689   UUR100028   16383   52567   CBO102303		16355	52539	CBO102095	28417	64601	MTU201689	40478	76662	TPA101007
16358   52542   CBO102105   28420   64604   MTU201729   40481   76665   TPA101011   16359   52543   CBO102108   28421   64605   MTU201734   40482   76666   TPA101012   16360   52544   CBO102158   28422   64606   MTU201737   40483   76667   TPA101014   16361   52545   CBO102158   28423   64607   MTU201742   40484   76668   TPA101015   16362   52546   CBO102176   28424   64608   MTU201746   40485   76669   TPA101025   16363   52547   CBO102186   28425   64609   MTU201774   40486   76670   TPA101026   16364   52548   CBO102188   28426   64610   MTU201785   40487   76671   TPA101026   16365   52549   CBO102190   28427   64611   MTU201785   40488   76672   TPA101028   16366   52550   CBO102193   28428   64612   MTU201799   40489   76673   TPA101030   16367   52551   CBO102194   28429   64613   MTU201807   40490   76674   UUR100001   16368   52552   CBO102195   28430   64614   MTU201808   40491   76675   UUR100003   16369   52553   CBO102204   28431   64615   MTU201811   40492   76676   UUR100007   16371   52555   CBO102204   28432   64616   MTU201815   40492   76676   UUR100007   16372   52554   CBO102220   28433   64617   MTU201817   40494   76678   UUR100008   16373   52557   CBO102222   28435   64619   MTU201818   40495   76679   UUR100009   16373   52557   CBO102223   28435   64619   MTU201818   40496   76680   UUR100015   16376   52550   CBO102232   28436   64620   MTU20188   40497   76681   UUR100015   16376   52550   CBO102235   28437   64621   MTU201839   40498   76682   UUR100015   16376   52560   CBO102253   28436   64622   MTU201862   40499   76683   UUR100016   16376   52560   CBO102253   28436   64624   MTU201875   40500   76684   UUR100015   16378   52556   CBO102259   28440   64624   MTU201875   40500   76686   UUR100024   16380   52564   CBO102268   28442   64626   MTU201908   40500   76686   UUR100024   16380   52564   CBO102268   28444   64626   MTU201908   40500   76686   UUR100024   16381   52566   CBO102281   28443   64628   MTU201908   40500   76689   UUR100028   16383   52567   CBO102303   2										
16359         52543         CBO102108         28421         64605         MTU201734         40482         76666         TPA101012           16360         52544         CBO102152         28422         64606         MTU201737         40483         76667         TPA101014           16361         52545         CBO102176         28424         64608         MTU201742         40485         76669         TPA101015           16362         52546         CBO102186         28425         64609         MTU201774         40485         76669         TPA101025           16363         52547         CBO102188         28426         64610         MTU201774         40485         76670         TPA101026           16364         52548         CBO102190         28427         64611         MTU201785         40487         76671         TPA101028           16365         52549         CBO102193         28428         64612         MTU201799         40489         76673         TPA101028           16366         52550         CBO102193         28429         64613         MTU201804         40491         76673         TPA101030           16367         52551         CBO102194         28430         64614										
16360         52544         CBO102152         28422         64606         MTU201737         40483         76667         TPA101014           16361         52545         CBO102158         28423         64607         MTU201742         40484         76668         TPA101015           16362         52546         CBO102176         28424         64608         MTU201746         40485         76669         TPA101025           16363         52547         CBO102186         28425         64609         MTU201774         40486         76670         TPA101026           16364         52548         CBO102198         28426         64610         MTU201786         40487         76671         TPA101027           16365         52549         CBO102193         28428         64612         MTU201786         40488         76672         TPA101028           16366         52550         CBO102193         28428         64612         MTU201789         40489         76673         TPA101030           16367         52551         CBO102194         28429         64613         MTU201807         40490         76674         UUR100001           16368         52552         CBO102204         28431         64615										
16361         52545         CBO102158         28423         64607         MTU201742         40484         76668         TPA101015           16362         52546         CBO102176         28424         64608         MTU201746         40485         76669         TPA101025           16363         52547         CBO102186         28425         64609         MTU201774         40486         76670         TPA101026           16364         52548         CBO102188         28426         64610         MTU201785         40487         76671         TPA101027           16365         52549         CBO102190         28427         64611         MTU201789         40488         76672         TPA101028           16366         52550         CBO102194         28429         64613         MTU201807         40489         76673         TPA101030           16368         52552         CBO102195         28430         64614         MTU201808         40491         76675         UUR100001           16370         52554         CBO102204         28431         64615         MTU201811         40492         76676         UUR100000           16371         52555         CBO1022219         28433         64616 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
16362         52546         CB0102176         28424         64608         MTU201746         40485         76669         TPA101025           16363         52547         CB0102186         28425         64609         MTU201774         40486         76670         TPA101026           16364         52548         CB0102188         28426         64610         MTU201785         40487         76671         TPA101027           16365         52549         CB0102190         28427         64611         MTU201786         40488         76672         TPA101028           16366         52550         CB0102194         28429         64613         MTU201807         40489         76673         TPA101030           16368         52552         CB0102194         28429         64613         MTU201808         40491         76674         UUR100001           16369         52553         CB0102204         28431         64615         MTU201818         40491         76675         UUR100003           16370         52554         CB0102206         28432         64616         MTU201815         40493         76677         UUR1000007           16371         52555         CB0102219         28433         64617 <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		•								
16363         52547         CBO102186         28425         64609         MTU201774         40486         76670         TPA101026           16364         52548         CBO102188         28426         64610         MTU201785         40487         76671         TPA101027           16365         52549         CBO102190         28427         64611         MTU201786         40488         76672         TPA101028           16366         52550         CBO102193         28428         64612         MTU201799         40489         76673         TPA101030           16367         52551         CBO102194         28429         64613         MTU201807         40490         76674         UUR100001           16368         52552         CBO102204         28431         64615         MTU201808         40491         76675         UUR100003           16370         52554         CBO102206         28432         64616         MTU201815         40493         76677         UUR100007           16371         52555         CBO102219         28433         64617         MTU201815         40493         76677         UUR1000009           16372         52556         CBO102223         28434         64618 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
16364         52548         CBO102188         28426         64610         MTU201785         40487         76671         TPA101027           16365         52549         CBO102190         28427         64611         MTU201786         40488         76672         TPA101028           16366         52550         CBO102193         28428         64612         MTU201799         40489         76673         TPA101030           16367         52551         CBO102194         28429         64613         MTU201807         40490         76674         UUR100001           16368         52552         CBO102195         28430         64614         MTU201808         40491         76675         UUR100003           16370         52554         CBO102204         28431         64615         MTU201811         40492         76676         UUR100004           16371         52555         CBO102219         28433         64616         MTU201815         40493         76677         UUR100007           16372         52556         CBO102220         28434         64618         MTU201815         40494         76678         UUR100009           16373         52557         CBO102223         28435         64619				1						
16365         52549         CBO102190         28427         64611         MTU201786         40488         76672         TPA101028           16366         52550         CBO102193         28428         64612         MTU201799         40489         76673         TPA101030           16367         52551         CBO102194         28429         64613         MTU201807         40490         76674         UUR100001           16368         52552         CBO102195         28430         64614         MTU201808         40491         76675         UUR100003           16369         52553         CBO102204         28431         64615         MTU201811         40492         76676         UUR100004           16370         52554         CBO102206         28432         64616         MTU201815         40493         76677         UUR100007           16371         52555         CBO102219         28433         64617         MTU201817         40494         76678         UUR100008           16372         52556         CBO102222         28434         64618         MTU201818         40495         76679         UUR100009           16373         52557         CBO102232         28435         64619										
16366         52550         CBO102193         28428         64612         MTU201799         40489         76673         TPA101030           16367         52551         CBO102194         28429         64613         MTU201807         40490         76674         UUR100001           16368         52552         CBO102195         28430         64614         MTU201808         40491         76675         UUR100003           16369         52553         CBO102204         28431         64615         MTU201811         40492         76676         UUR100004           16370         52554         CBO102219         28433         64616         MTU201815         40493         76677         UUR100007           16371         52555         CBO102220         28434         64618         MTU201817         40494         76678         UUR100008           16372         52556         CBO102223         28435         64619         MTU201818         40495         76679         UUR100009           16374         52558         CBO102223         28435         64619         MTU201828         40497         76681         UUR100012           16375         52559         CBO102232         28436         64620										
16367         52551         CBO102194         28429         64613         MTU201807         40490         76674         UUR100001           16368         52552         CBO102195         28430         64614         MTU201808         40491         76675         UUR100003           16369         52553         CBO102204         28431         64615         MTU201811         40492         76676         UUR100004           16370         52554         CBO102206         28432         64616         MTU201815         40493         76677         UUR100007           16371         52555         CBO102219         28433         64617         MTU201817         40494         76678         UUR100008           16372         52556         CBO102220         28434         64618         MTU201818         40495         76679         UUR100009           16373         52557         CBO102223         28435         64619         MTU201819         40496         76680         UUR100012           16374         52558         CBO102232         28436         64620         MTU201828         40497         76681         UUR100015           16375         52560         CBO102235         28437         64621			•							
16368         52552         CBO102195         28430         64614         MTU201808         40491         76675         UUR100003           16369         52553         CBO102204         28431         64615         MTU201811         40492         76676         UUR100004           16370         52554         CBO102206         28432         64616         MTU201815         40493         76677         UUR100007           16371         52555         CBO102219         28433         64617         MTU201817         40494         76678         UUR100008           16372         52556         CBO102220         28434         64618         MTU201818         40495         76679         UUR100009           16373         52557         CBO102232         28436         64619         MTU201819         40496         76680         UUR100012           16374         52558         CBO102232         28436         64620         MTU201828         40497         76681         UUR100015           16375         52559         CBO102235         28437         64621         MTU201839         40498         76682         UUR100016           16376         52560         CBO102253         28439         64623										
16369         52553         CBO102204         28431         64615         MTU201811         40492         76676         UUR100004           16370         52554         CBO102206         28432         64616         MTU201815         40493         76677         UUR100007           16371         52555         CBO102219         28433         64617         MTU201817         40494         76678         UUR100008           16372         52556         CBO102220         28434         64618         MTU201818         40495         76679         UUR100009           16373         52557         CBO102223         28435         64619         MTU201819         40496         76680         UUR100012           16374         52558         CBO102232         28436         64620         MTU201828         40497         76681         UUR100015           16375         52559         CBO102235         28437         64621         MTU201839         40498         76682         UUR100016           16376         52560         CBO102241         28438         64622         MTU201862         40499         76683         UUR100018           16377         52561         CBO102253         28449         64623										
16370         52554         CBO102206         28432         64616         MTU201815         40493         76677         UUR100007           16371         52555         CBO102219         28433         64617         MTU201817         40494         76678         UUR100008           16372         52556         CBO102220         28434         64618         MTU201818         40495         76679         UUR100009           16373         52557         CBO102223         28435         64619         MTU201819         40496         76680         UUR100012           16374         52558         CBO102232         28436         64620         MTU201828         40497         76681         UUR100015           16375         52559         CBO102235         28437         64621         MTU201839         40498         76682         UUR100016           16376         52560         CBO102241         28438         64622         MTU201862         40499         76683         UUR100018           16377         52561         CBO102253         284439         64623         MTU201866         40500         76684         UUR100019           16378         52562         CBO102259         28440         64624 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
16371         52555         CBO102219         28433         64617         MTU201817         40494         76678         UUR100008           16372         52556         CBO102220         28434         64618         MTU201818         40495         76679         UUR100009           16373         52557         CBO102223         28435         64619         MTU201819         40496         76680         UUR100012           16374         52558         CBO102232         28436         64620         MTU201828         40497         76681         UUR100015           16375         52559         CBO102235         28437         64621         MTU201839         40498         76682         UUR100016           16376         52560         CBO102241         28438         64622         MTU201862         40499         76683         UUR100018           16377         52561         CBO102253         28449         64623         MTU201866         40500         76684         UUR100019           16378         52562         CBO102259         28440         64624         MTU201875         40501         76685         UUR100022           16380         52564         CBO102268         28442         64626										
16372         52556         CBO102220         28434         64618         MTU201818         40495         76679         UUR100009           16373         52557         CBO102223         28435         64619         MTU201819         40496         76680         UUR100012           16374         52558         CBO102232         28436         64620         MTU201828         40497         76681         UUR100015           16375         52559         CBO102235         28437         64621         MTU201839         40498         76682         UUR100016           16376         52560         CBO102241         28438         64622         MTU201862         40499         76683         UUR100018           16377         52561         CBO102253         28439         64623         MTU201866         40500         76684         UUR100019           16378         52562         CBO102259         28440         64624         MTU201875         40501         76685         UUR100022           16379         52563         CBO102260         28441         64625         MTU201904         40502         76686         UUR100024           16380         52564         CBO102281         28443         64627				1			1			
16373         52557         CBO102223         28435         64619         MTU201819         40496         76680         UUR100012           16374         52558         CBO102232         28436         64620         MTU201828         40497         76681         UUR100015           16375         52559         CBO102235         28437         64621         MTU201839         40498         76682         UUR100016           16376         52560         CBO102241         28438         64622         MTU201862         40499         76683         UUR100018           16377         52561         CBO102253         28439         64623         MTU201866         40500         76684         UUR100019           16378         52562         CBO102259         28440         64624         MTU201875         40501         76685         UUR100022           16379         52563         CBO102260         28441         64625         MTU201904         40502         76686         UUR100024           16380         52564         CBO102268         28442         64626         MTU201908         40503         76687         UUR100027           16381         52565         CBO102281         28443         64627										
16374         52558         CBO102232         28436         64620         MTU201828         40497         76681         UUR100015           16375         52559         CBO102235         28437         64621         MTU201839         40498         76682         UUR100016           16376         52560         CBO102241         28438         64622         MTU201862         40499         76683         UUR100018           16377         52561         CBO102253         28439         64623         MTU201866         40500         76684         UUR100019           16378         52562         CBO102259         28440         64624         MTU201875         40501         76685         UUR100022           16379         52563         CBO102260         28441         64625         MTU201904         40502         76686         UUR100024           16380         52564         CBO102268         28442         64626         MTU201908         40503         76687         UUR100027           16381         52565         CBO102281         28443         64627         MTU201948         40504         76688         UUR100028           16382         52566         CBO102303         28445         64629										
16375         52559         CBO102235         28437         64621         MTU201839         40498         76682         UUR100016           16376         52560         CBO102241         28438         64622         MTU201862         40499         76683         UUR100018           16377         52561         CBO102253         28439         64623         MTU201866         40500         76684         UUR100019           16378         52562         CBO102259         28440         64624         MTU201875         40501         76685         UUR100022           16379         52563         CBO102260         28441         64625         MTU201904         40502         76686         UUR100024           16380         52564         CBO102268         28442         64626         MTU201908         40503         76687         UUR100027           16381         52565         CBO102281         28443         64627         MTU201948         40504         76688         UUR100028           16382         52566         CBO102295         28444         64628         MTU201952         40505         76689         UUR100029           16383         52567         CBO102303         28445         64629		•								
16376         52560         CBO102241         28438         64622         MTU201862         40499         76683         UUR100018           16377         52561         CBO102253         28439         64623         MTU201866         40500         76684         UUR100019           16378         52562         CBO102259         28440         64624         MTU201875         40501         76685         UUR100022           16379         52563         CBO102260         28441         64625         MTU201904         40502         76686         UUR100024           16380         52564         CBO102268         28442         64626         MTU201908         40503         76687         UUR100027           16381         52565         CBO102281         28443         64627         MTU201948         40504         76688         UUR100028           16382         52566         CBO102295         28444         64628         MTU201952         40505         76689         UUR100029           16383         52567         CBO102303         28445         64629         MTU201964         40506         76690         UUR100037           16384         52568         CBO102312         28446         64630										
16377         52561         CBO102253         28439         64623         MTU201866         40500         76684         UUR100019           16378         52562         CBO102259         28440         64624         MTU201875         40501         76685         UUR100022           16379         52563         CBO102260         28441         64625         MTU201904         40502         76686         UUR100024           16380         52564         CBO102268         28442         64626         MTU201908         40503         76687         UUR100027           16381         52565         CBO102281         28443         64627         MTU201948         40504         76688         UUR100028           16382         52566         CBO102295         28444         64628         MTU201952         40505         76689         UUR100029           16383         52567         CBO102303         28445         64629         MTU201964         40506         76690         UUR100037           16384         52568         CBO102312         28446         64630         MTU201966         40507         76691         UUR100038										
16378         52562         CBO102259         28440         64624         MTU201875         40501         76685         UUR100022           16379         52563         CBO102260         28441         64625         MTU201904         40502         76686         UUR100024           16380         52564         CBO102268         28442         64626         MTU201908         40503         76687         UUR100027           16381         52565         CBO102281         28443         64627         MTU201948         40504         76688         UUR100028           16382         52566         CBO102295         28444         64628         MTU201952         40505         76689         UUR100029           16383         52567         CBO102303         28445         64629         MTU201964         40506         76690         UUR100037           16384         52568         CBO102312         28446         64630         MTU201966         40507         76691         UUR100038										•
16379         52563         CBO102260         28441         64625         MTU201904         40502         76686         UUR100024           16380         52564         CBO102268         28442         64626         MTU201908         40503         76687         UUR100027           16381         52565         CBO102281         28443         64627         MTU201948         40504         76688         UUR100028           16382         52566         CBO102295         28444         64628         MTU201952         40505         76689         UUR100029           16383         52567         CBO102303         28445         64629         MTU201964         40506         76690         UUR100037           16384         52568         CBO102312         28446         64630         MTU201966         40507         76691         UUR100038				1			1			
16380         52564         CBO102268         28442         64626         MTU201908         40503         76687         UUR100027           16381         52565         CBO102281         28443         64627         MTU201948         40504         76688         UUR100028           16382         52566         CBO102295         28444         64628         MTU201952         40505         76689         UUR100029           16383         52567         CBO102303         28445         64629         MTU201964         40506         76690         UUR100037           16384         52568         CBO102312         28446         64630         MTU201966         40507         76691         UUR100038										
16381       52565       CBO102281       28443       64627       MTU201948       40504       76688       UUR100028         16382       52566       CBO102295       28444       64628       MTU201952       40505       76689       UUR100029         16383       52567       CBO102303       28445       64629       MTU201964       40506       76690       UUR100037         16384       52568       CBO102312       28446       64630       MTU201966       40507       76691       UUR100038										
16382       52566       CBO102295       28444       64628       MTU201952       40505       76689       UUR100029         16383       52567       CBO102303       28445       64629       MTU201964       40506       76690       UUR100037         16384       52568       CBO102312       28446       64630       MTU201966       40507       76691       UUR100038										
16383 52567 CBO102303 28445 64629 MTU201964 40506 76690 UUR100037 16384 52568 CBO102312 28446 64630 MTU201966 40507 76691 UUR100038				1						
16384 52568 CBO102312 28446 64630 MTU201966 40507 76691 UUR100038										
16385 52569 CBO102313   28447 64631 MTU201973   40508 76692 UUR100048		16384	52568	CBO102312	28446	64630	MTU201966		76691	
		16385	52569	CBO102313	28447	64631	MTU201973	40508	76692	UUR100048

9107
9:

	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
	SeqID	SeqID	Gone Ecousis	SeqID	SeqID		SeqID	SeqID	
-						3 (777 7001007	40509		THID 100056
	16386	52570	CBO102314	28448		64632 MTU201987		76693	UUR100056
	16387	52571	CBO102316	28449	64633	MTU201996	40510	76694	UUR100058
	16388	52572	CBO102321	28450	64634	MTU202018	40511	76695	UUR100060
	16389	52573	CBO102327	28451	64635	MTU202019	40512	76696	UUR100064
	16390	52574	CBO102328	28452	64636	MTU202023	40513	76697 76698	UUR100067
	16391	52575	CBO102353	28453	64637	MTU202024 MTU202025	40514	76699	UUR100068 UUR100071
	16392	52576	CBO102358	28454	64638	MTU202023 MTU202038	40515 40516	76700	UUR100071
	16393	52577 52578	CBO102369	28455 28456	64639 64640	MTU202073	40517	76700 76701	UUR100074
	16394 16395		CBO102372 CBO102378	28456 28457	64641	MTU202073 MTU202077	40517	76701 76702	UUR100073
	16395	52579	CBO102378 CBO102381	28458	64642	MTU202077	40518	76702	UUR100077
	16390	52580 52581	CBO102384	28459	64643	MTU202088	40520	76703 76704	UUR100079
	16397	52582	CBO102384 CBO102395	28460	64644	MTU202090	40520	7670 <del>4</del> 76705	UUR100080
	16398	52582 52583	CBO102393 CBO102397	28461	64645	MTU202090 MTU202111	40521	76703 76706	UUR100082
	16399	52584	CBO102397	28462	64646	MTU202111 MTU202113	40522	76700 76707	
	16401	52585	CBO102406	28463	64647	MTU202113 MTU202114	40523	76707 76708	UUR100085 UUR100086
	16401	52586	CBO102406 CBO102407	28464	64648	MTU202114 MTU202116	40525	76708 76709	UUR100086
	16403	52580 52587	CBO102407 CBO102412	28465	64649	MTU202117	40526	76719 76710	UUR100090
	16404	52588	CBO102412 CBO102459	28466	64650	MTU202117 MTU202118	40527	76710	UUR100090
	16405	52589	CBO102464	28467	64651	MTU202118 MTU202119	40528	76711 76712	UUR100092
	16406	52590	CBO102481	28468	64652	MTU202119 MTU202120	40529	76712	UUR100094
	16407	52591	CBO102481 CBO102486	28469	64653	MTU202120	40529	76713 76714	UUR100101
	16408	52591	CBO102489	28470	64654	MTU202121	40531	76714	UUR100101
	16409	52593	CBO102489 CBO102492	28471	64655	MTU202122 MTU202123	40531	76716	UUR100105
	16410	52594	CBO102492 CBO102493	28471	64656	MTU202123 MTU202124	40532	76717	UUR100113
	16411	52595	CBO102493 CBO102497	28473	64657	MTU202125	40534	76717	UUR100115
	16412	52596	CBO102497 CBO102499	28474	64658	MTU202128	40535	76719	UUR100116
	16413	52597	CBO102507	28475	64659	MTU202128	40535	76720	UUR100118
	16414	52598	CBO102512	28476	64660	MTU202123	40537	76720	UUR100118
	16415	52599	CBO102512 CBO102514	28477	64661	MTU202131 MTU202132	40538	76721	UUR100120
	16416	52600	CBO102514	28478	64662	MTU202132	40539	76723	UUR100124
	16417	52601	CBO102527	28479	64663	MTU202140	40540	76724	UUR100131
	16418	52602	CBO102562	28480	64664	MTU202154	40541	76725	UUR100131
	16419	52603	CBO102568	28481	64665	MTU202157	40542	76726	UUR100134
	16420	52604	CBO102569	28482	64666	MTU202158	40543	76727	UUR100134
	16421	52605	CBO102572	28483	64667	MTU202161	40544	76728	UUR100139
	16422	52606	CBO102574	28484	64668	MTU202164	40545	76729	UUR100140
	16423	52607	CBO102575	28485	64669	MTU202166	40546	76730	UUR100141
	16424	52608	CBO102577	28486	64670	MTU202167	40547	76731	UUR100144
	16425	52609	CBO102584	28487	64671	MTU202176	40548	76732	UUR100158
	16426	52610	CBO102585	28488	64672	MTU202177	40549	76733	UUR100174
	16427	52611	CBO102597	28489	64673	MTU202179	40550	76734	UUR100175
	16428	52612	CBO102608	28490	64674	MTU202181	40551	76735	UUR100177
	16429	52613	CBO102612	28491	64675	MTU202182	40552	76736	UUR100180
	16430	52614	CBO102613	28492	64676	MTU202184	40553	76737	UUR100184
	16431	52615	CBO102626	28493	64677	MTU202185	40554	76738	UUR100185
	16432	52616	CBO102636	28494	64678	MTU202188	40555	76739	UUR100186
	16433	52617	CBO102641	28495	64679	MTU202191	40556	76740	UUR100187
	16434	52618	CBO102643	28496	64680	MTU202199	40557	76741	UUR100188
	16435	52619	CBO102646	28497	64681	MTU202200	40558	76742	UUR100192
	16436	52620	CBO102655	28498	64682	MTU202210	40559	76743	UUR100193
	16437	52621	CBO102656	28499	64683	MTU202211	40560	76744	UUR100194
	16438	52622	CBO102661	28500	64684	MTU202218	40561	76745	UUR100195
	16439	52623	CBO102667	28501	64685	MTU202245	40562	76746	UUR100196
	16440	52624	CBO102672	28502	64686	MTU202247	40563	76747	UUR100197

WO	02/07/103						1 0 1/00	002/07107
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
16441	52625	CBO102674	28503	64687	MTU202253	40564	76748	UUR100200
16442	52626	CBO102675	28504	64688	MTU202264	40565	76749	UUR100202
16443	52627	CBO102678	28505	64689	MTU202265	40566	76750	UUR100203
16444	52628	CBO102681	28506	64690	MTU202291	40567	76751	UUR100204
16445	52629	CBO102689	28507	64691	MTU202299	40568	76752	UUR100210
16446	52630	CBO102699	28508	64692	MTU202300	40569	76753	UUR100211
16447	52631	CBO102700	28509	64693	MTU202301	40570	76754	UUR100212
16448	52632	CBO102707	28510	64694	MTU202309	40571	76755	UUR100213
16449	52633	CBO102717	28511	64695	MTU202311	40572	76756	UUR100217
16450	52634	CBO102722	28512	64696	MTU202320	40573	76757	UUR100223
16451	52635	CBO102725	28513	64697	MTU202321	40574	76758	UUR100224
16452	52636	CBO102727	28514	64698	MTU202325	40575	76759	UUR100229
16453	52637	CBO102730	28515	64699	MTU202328	40576	76760	UUR100230
16454	52638	CBO102736	28516	64700	MTU202330	40577	76761	UUR100231
16455	52639	CBO102746	28517	64701	MTU202336	40578	76762	UUR100232
16456	52640	CBO102754	28518	64702	MTU202344	40579	76763	UUR100233
16457	52641	CBO102757	28519	64703	MTU202348	40580	76764	UUR100234
16458	52642	CBO102771	28520	64704	MTU202358	40581	76765	UUR100235
16459	52643	CBO102775	28521	64705	MTU202376	40582	76766	UUR100236
16460	52644	CBO102777	28522	64706	MTU202378	40583	76767	UUR100237
16461	52645	CBO102786	28523	64707	MTU202391	40584	76768	UUR100238
16462	52646	CBO102797	28524	64708	MTU202392	40585	76769	UUR100239
16463	52647	CBO102806	28525	64709	MTU202404	40586	76770	UUR100240
16464	52648	CBO102816	28526	64710	MTU202405	40587	76771	UUR100241
16465	52649	CBO102824	28527	64711	MTU202406	40588	76772	UUR100242
16466	52650	CBO102827	28528	64712	MTU202407	40589	76773	UUR100243
16467	52651	CBO102837	28529	64713	MTU202408	40590	76774	UUR100244
16468	52652	CBO102854	28530	64714	MTU202412	40591	76775	UUR100245
16469 16470	52653 52654	CBO102863 CBO102871	28531 28532	64715 64716	MTU202418 MTU202420	40592 40593	76776 76777	UUR100246 UUR100247
16470	52655	CBO102871 CBO102910	28533	64717	MTU202420 MTU202421	40594	76778	UUR100247
16471	52656	CBO102910 CBO102919	28534	64717	MTU202421 MTU202429	40595	76779	UUR100249
16473	52657	CBO102917	28535	64719	MTU202423	40596	76780	UUR100250
16474	52658	CBO102927	28536	64720	MTU202434	40597	76781	UUR100251
16475	52659	CBO102935	28537	64721	MTU202435	40598	76782	UUR100252
16476	52660	CBO102943	28538	64722	MTU202439	40599	76783	UUR100253
16477	52661	CBO102946	28539	64723	MTU202440	40600	76784	UUR100255
16478	52662	CBO102950	28540	64724	MTU202441	40601	76785	UUR100256
16479	52663	CBO102953	28541	64725	MTU202443	40602	76786	UUR100257
16480	52664	CBO102960	28542	64726	MTU202451	40603	76787	UUR100258
16481	52665	CBO102961	28543	64727	MTU202459	40604	76788	UUR100259
16482	52666	CBO102962	28544	64728	MTU202460	40605	76789	UUR100260
16483	52667	CBO102964	28545	64729	MTU202461	40606	76790	UUR100266
16484	52668	CBO102965	28546	64730	MTU202464	40607	76791	UUR100269
16485	52669	CBO102972	28547	64731	MTU202465	40608	76792	UUR100270
16486	52670	CBO102974	28548	64732	MTU202468	40609	76793	UUR100272
16487	52671	CBO102977	28549	64733	MTU202486	40610	76794	UUR100275
16488	52672	CBO102979	28550	64734	MTU202496	40611	76795	UUR100278
16489	52673	CBO102992	28551	64735	MTU202503	40612	76796	UUR100279
16490	52674	CBO102997	28552	64736	MTU202514	40613	76797	UUR100280
16491	52675	CBO102999	28553	64737	MTU202515	40614	76798	UUR100281
16492	52676	CBO103006	28554	64738	MTU202517	40615	76799	UUR100284
16493	52677	CBO103013	28555	64739	MTU202518	40616	76800	UUR100285
16494	52678	CBO103029	28556	64740	MTU202522	40617	76801	UUR100286
16495	52679	CBO103030	28557	64741	MTU202526	40618	76802	UUR100287
				480				

WO 02/077183				PCT/US02/09107			
			1				

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Eccusio	SeqID	SeqID	Guile Ecousie	SeqID	SeqID	33113 = 3333==
					3.5777.70.00.50.0			
16496	52680	CBO103032	28558	64742	MTU202530	40619	76803	UUR100288
16497	52681	CBO103036	28559	64743	MTU202534	40620	76804	UUR100302
16498	52682	CBO103038	28560	64744	MTU202535	40621	76805	UUR100303 UUR100308
16499	52683	CBO103040	28561	64745	MTU202543	40622	76806 76807	UUR100308
16500	52684 52685	CBO103041 CBO103047	28562 28563	64746 64747	MTU202546 MTU202567	40623 40624	76807 76808	UUR100310
16501 16502	52686	CBO103047	28564	64748	MTU202569	40625	76809	UUR100311
16503	52687	CBO103052	28565	64749	MTU202577	40626	76810	UUR100320
16503	52688	CBO103058	28566	64750	MTU202578	40627	76811	UUR100322
16505	52689	CBO103064	28567	64751	MTU202597	40628	76812	UUR100329
16506	52690	CBO103068	28568	64752	MTU202605	40629	76813	UUR100332
16507	52691	CBO103078	28569	64753	MTU202612	40630	76814	UUR100341
16508	52692	CBO103098	28570	64754	MTU202632	40631	76815	UUR100344
16509	52693	CBO103104	28571	64755	MTU202655	40632	76816	UUR100350
16510	52694	CBO103110	28572	64756	MTU202665	40633	76817	UUR100351
16511	52695	CBO103112	28573	64757	MTU202666	40634	76818	UUR100356
16512	52696	CBO103120	28574	64758	MTU202676	40635	76819	UUR100357
16513	52697	CBO103121	28575	64759	MTU202686	40636	76820	UUR100360
16514	52698	CBO103123	28576	64760	MTU202692	40637	76821	UUR100364
16515	52699	CBO103128	28577	64761	MTU202700	40638	76822	UUR100366
16516	52700	CBO103139	28578	64762	MTU202703	40639	76823	UUR100367
16517	52701	CBO103141	28579	64763	MTU202704	40640	76824	UUR100371
16518	52702	CBO103142	28580	64764	MTU202709	40641	76825	UUR100372
16519	52703	CBO103145	28581	64765	MTU202711	40642	76826	UUR100373
16520	52704	CBO103147	28582	64766	MTU202715	40643	76827	UUR100374
16521	52705	CBO103162	28583	64767	MTU202719	40644	76828	UUR100377
16522	52706	CBO103178	28584	64768	MTU202726	40645	76829	UUR100379
16523	52707	CBO103182	28585	64769	MTU202727	40646	76830	UUR100385
16524	52708	CBO103185	28586	64770	MTU202735	40647	76831	UUR100386
16525	52709	CBO103187	28587	64771	MTU202743	40648	76832	UUR100388
16526	52710	CBO103199	28588	64772	MTU202744	40649	76833	UUR100389
16527	52711	CBO103205	28589	64773	MTU202745	40650	76834	UUR100392
16528	52712	CBO103215	28590	64774	MTU202747	40651	76835	UUR100394
16529	52713	CBO103219	28591	64775	MTU202748	40652	76836	UUR100396
16530	52714	CBO103220	28592	64776	MTU202753	40653	76837	UUR100397
16531	52715	CBO103224	28593	64777	MTU202755	40654	76838	UUR100400
16532	52716	CBO103233	28594	64778	MTU202763	40655	76839	UUR100405
16533	52717	CBO103235	28595	64779	MTU202776	40656	76840	UUR100408
16534	52718	CBO103236	28596	64780	MTU202795	40657	76841	UUR100414
16535	52719	CBO103246	28597	64781	MTU202801	40658	76842	UUR100415
16536	52720	CBO103254	28598	64782	MTU202803	40659	76843	UUR100416
16537	52721	CBO103256	28599	64783	MTU202807	40660	76844	UUR100417
16538	52722	CBO103263	28600	64784	MTU202809	40661	76845	UUR100418
16539	52723	CBO103264	28601	64785	MTU202814	40662	76846	UUR100419
16540	52724	CBO103265	28602	64786	MTU202815	40663	76847	UUR100434
16541	52725	CBO103269	28603	64787	MTU202817	40664	76848	UUR100435
16542	52726	CBO103272	28604	64788	MTU202830	40665	76849	UUR100437
16543	52727	CBO103276	28605	64789	MTU202843	40666	76850	UUR100439
16544	52728	CBO103281	28606	64790	MTU202844	40667	76851	UUR100440
16545	52729	CBO103283	28607	64791	MTU202845	40668	76852	UUR100451
16546	52730	CBO103295	28608	64792	MTU202851	40669	76853	UUR100457
16547	52731	CBO103307	28609	64793	MTU202852	40670	76854	UUR100458
16548	52732	CBO103313	28610	64794	MTU202862	40671	76855	UÜR100462
16549	52733 52734	CBO103315	28611	64795	MTU202864	40672	76856	UUR100463
16550	52734	CBO103321	28612	64796	MTU202865	40673	76857	UUR100465

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Locusid	SeqID	SeqID	Gene Locusid	SeqID	SeqID	Gene Locusid
		GD 04 000 40			) (EX 10000 CC			THD 100466
16551 16552	52735 52736	CBO103340 CBO103355	28613 28614	64797 64798	MTU202866 MTU202868	40674 40675	76858 76859	UUR100466 UUR100471
16552	52736 52737	CBO103358	28615	64799	MTU202869	40676	76860	UUR100471
16554	52738	CBO103358 CBO103359	28616	64800	MTU202809 MTU202870	40677	76861	UUR100472
16555	52739	CBO103359	28617	64801	MTU202870	40678	76862	UUR100475
16556	52740	CBO103300 CBO103373	28618	64802	MTU202878	40679	76863	UUR100479
16557	52741	CBO103374	28619	64803	MTU202880	40680	76864	UUR100480
16558	52742	CBO103376	28620	64804	MTU202883	40681	76865	UUR100487
16559	52743	CBO103378	28621	64805	MTU202884	40682	76866	UUR100488
16560	52744	CBO103379	28622	64806	MTU202886	40683	76867	UUR100490
16561	52745	CBO103381	28623	64807	MTU202908	40684	76868	UUR100496
16562	52746	CBO103389	28624	64808	MTU202919	40685	76869	UUR100498
16563	52747	CBO103391	28625	64809	MTU202926	40686	76870	UUR100499
16564	52748	CBO103395	28626	64810	MTU202929	40687	76871	UUR100500
16565	52749	CBO103408	28627	64811	MTU202933	40688	76872	UUR100503
16566	52750	CBO103413	28628	64812	MTU202934	40689	76873	UUR100505
16567	52751	CBO103420	28629	64813	MTU202939	40690	76874	UUR100506
16568	52752	CBO103433	28630	64814	MTU202942	40691	76875	UUR100511
16569	52753	CBO103439	28631	64815	MTU202943	40692	76876	UUR100512
16570	52754	CBO103442	28632	64816	MTU202944	40693	76877	UUR100513
16571	52755	CBO103445	28633	64817	MTU202948	40694	76878	UUR100517
16572	52756	CBO103448	28634	64818	MTU202950	40695	76879	UUR100518
16573	52757	CBO103462	28635	64819	MTU202954	40696	76880	UUR100519
16574	52758	CBO103473	28636	64820	MTU202955	40697	76881	UUR100520
16575	52759	CBO103480	28637	64821	MTU202963	40698	76882	UUR100522
16576	52760	CBO103490	28638	64822	MTU202964	40699	76883	UUR100525
16577	52761	CBO103491	28639	64823	MTU202965	40700	76884	UUR100526
16578	52762	CBO103493	28640	64824	MTU202971	40701	76885	UUR100528
16579	52763	CBO103496	28641	64825	MTU202972	40702	76886	UUR100529
16580	52764	CBO103499	28642	64826	MTU202973	40703	76887	UUR100530
16581	52765	CBO103509	28643	64827	MTU202974	40704	76888	UUR100531
16582	52766	CBO103513	28644	64828	MTU202976	40705	76889	UUR100534
16583	52767	CBO103516	28645	64829	MTU202980	40706	76890	UUR100535
16584	52768	CBO103521	28646	64830	MTU202984	40707	76891	UUR100536
16585	52769	CBO103526 CBO103541	28647	64831	MTU202994	40708	76892	UUR100539
16586 16587	52770 52771		28648 28649	64832	MTU203003	40709	76893 76894	UUR100540
16588	52771 52772	CBO103547 CBO103560	28650	64833 64834	MTU203005 MTU203011	40710 40711	76895	UUR100543 UUR100544
16589	52773	CBO103563	28651	64835	MTU203011 MTU203012	40711	76895 76896	UUR100545
16590	52774	CBO103567	28652	64836	MTU203012 MTU203042	40712	76897	UUR100546
16591	52775	CBO103507	28653	64837	MTU203042	40714	76898	UUR100547
16592	52776	CBO103578	28654	64838	MTU203064	40715	76899	UUR100550
16593	52777	CBO103576	28655	64839	MTU203065	40716	76900	UUR100551
16594	52778	CBO103582	28656	64840	MTU203069	40717	76901	UUR100556
16595	52779	CBO103583	28657	64841	MTU203076	40718	76902	UUR100557
16596	52780	CBO103586	28658	64842	MTU203106	40719	76903	UUR100558
16597	52781	CBO103589	28659	64843	MTU203107	40720	76904	UUR100559
16598	52782	CBO103591	28660	64844	MTU203113	40721	76905	UUR100560
16599	52783	CBO103609	28661	64845	MTU203142	40722	76906	UUR100566
16600	52784	CBO103612	28662	64846	MTU203144	40723	76907	UUR100573
16601	52785	CBO103614	28663	64847	MTU203156	40724	76908	UUR100574
16602	52786	CBO103619	28664	64848	MTU203167	40725	76909	UUR100575
16603	52787	CBO103621	28665	64849	MTU203186	40726	76910	UUR100576
16604	52788	CBO103642	28666	64850	MTU203187	40727	76911	UUR100577
16605	52789	CBO103643	28667	64851	MTU203193	40728	76912	UUR100579

WO 02/077183	PCT/US02/09107

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Locusio	SeqID	SeqID	Como Locusto	SeqID	SeqID	
		GD 0400445			3 (77) 1000100			XHID 100500
16606	52790	CBO103647	28668	64852	MTU203196	40729	76913	UUR100580
16607	52791	CBO103649	28669	64853 64854	MTU203197 MTU203204	40730	76914 7691 <i>5</i>	UUR100583 UUR100584
16608	52792 52793	CBO103651 CBO103653	28670 28671	64855	MTU203204 MTU203210	40731 40732	76913 76916	UUR100585
16609 16610	52793 52794	CBO103633 CBO103664	28672	64856	MTU203210 MTU203212	40732	76917	UUR100586
16611	5279 <del>4</del> 52795	CBO103604 CBO103674	28673	64857	MTU203212 MTU203219	40734	76917	UUR100587
16612	52796	CBO103679	28674	64858	MTU203253	40735	76919	UUR100588
16613	52797	CBO103680	28675	64859	MTU203263	40736	76920	UUR100589
16614	52798	CBO103682	28676	64860	MTU203265	40737	76921	UUR100592
16615	52799	CBO103696	28677	64861	MTU203266	40738	76922	UUR100593
16616	52800	CBO103697	28678	64862	MTU203275	40739	76923	UUR100594
16617	52801	CBO103698	28679	64863	MTU203283	40740	76924	UUR100597
16618	52802	CBO103706	28680	64864	MTU203288	40741	76925	UUR100599
16619	52803	CBO103707	28681	64865	MTU203289	40742	76926	UUR100601
16620	52804	CBO103711	28682	64866	MTU203293	40743	76927	UUR100602
16621	52805	CBO103715	28683	64867	MTU203301	40744	76928	UUR100603
16622	52806	CBO103725	28684	64868	MTU203321	40745	76929	UUR100606
16623	52807	CBO103735	28685	64869	MTU203322	40746	76930	UUR100608
16624	52808	CBO103745	28686	64870	MTU203335	40747	76931	UUR100609
16625	52809	CBO103748	28687	64871	MTU203338	40748	76932	UUR100610
16626	52810	CBO103750	28688	64872	MTU203341	40749	76933	UUR100611
16627	52811	CBO103752	28689	64873	MTU203347	40750	76934	VCH100003
16628	52812	CBO103757	28690	64874	MTU203350	40751	76935	VCH100004
16629	52813	CBO103759	28691	64875	MTU203373	40752	76936	VCH100006
16630	52814	CBO103765	28692	64876	MTU203377	40753	76937	VCH100007
16631	52815	CBO103766	28693	64877	MTU203389	40754	76938	VCH100012
16632	52816	CBO103777	28694	64878	MTU203394	40755	76939	VCH100013
16633	52817	CBO103787	28695	64879	MTU203395	40756	76940	VCH100015
16634	52818	CBO103801	28696	64880	MTU203396	40757	76941	VCH100019
16635	52819	CBO103805	28697	64881	MTU203401	40758	76942	VCH100020
16636	52820	CBO103820	28698	64882	MTU203407	40759	76943	VCH100021
16637	52821	CBO103821	28699	64883	MTU203409	40760	76944	VCH100028
16638	52822	CBO103823	28700	64884	MTU203410	40761	76945	VCH100029
16639	52823	CBO103824	28701	64885	MTU203411	40762	76946	VCH100035
16640	52824	CBO103826	28702	64886	MTU203412	40763	76947	VCH100040
16641	52825	CBO103831	28703	64887	MTU203413	40764	76948	VCH100043
16642	52826	CBO103837 CBO103842	28704	64888	MTU203414	40765	76949	VCH100044
16643 16644	52827		28705	64889	MTU203415	40766	76950	VCH100047
16645	52828 52829	CBO103848 CBO103858	28706 28707	64890	MTU203421 MTU203428	40767	76951 76952	VCH100056 VCH100062
16646	52839	CBO103838 CBO103865	28707	64891 64892	MTU203428 MTU203431	40768	76952 76953	
16647	52830 52831	CBO103803 CBO103870	28708 28709	64893	MTU203451	40769 40770	76953 769 <b>5</b> 4	VCH100065 VCH100080
16648	52832	CBO103870 CBO103872	28710	64894	MTU203456	40770	7695 <del>4</del> 76955	VCH100080 VCH100083
16649	52833	CBO103873	28710	64895	MTU203460	40771	76956	VCH100085
16650	52834	CBO103874	28711	64896	MTU203462	40773	76957	VCH100108
16651	52835	CBO103886	28713	64897	MTU203475	40774	76958	VCH100100
16652	52836	CBO103893	28714	64898	MTU203523	40775	76959	VCH100112
16653	52837	CBO103904	28715	64899	MTU203528	40776	76960	VCH100127
16654	52838	CBO103909	28716	64900	MTU203529	40777	76961	VCH100128
16655	52839	CBO103912	28717	64901	MTU203530	40778	76962	VCH100133
16656	52840	CBO103921	28718	64902	MTU203533	40779	76963	VCH100134
16657	52841	CBO103928	28719	64903	MTU203538	40780	76964	VCH100135
16658	52842	CBO103931	28720	64904	MTU203540	40781	76965	VCH100138
16659	52843	CBO103935	28721	64905	MTU203543	40782	76966	VCH100146
16660	52844	CBO103939	28722	64906	MTU203544	40783	76967	VCH100150
					•			

WO	02/07/183						PCT/US0	2/09107
T>> T A	D 4.*	_	 m I na	. D.	a r ml	TONTA	D	O . T

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Locusid	SeqID	SeqID	Gene Locusin	SeqID	SeqID	Gene Locusid
DiqiD								
16661	52845	CBO103949	28723	64907	MTU203546	40784	76968	VCH100156
16662	52846	CBO103951	28724	64908	MTU203554	40785	76969	VCH100160
16663	52847	CBO103952	28725	64909	MTU203556	40786	76970	VCH100162
16664	52848	CBO103956	28726	64910	MTU203558	40787	76971	VCH100165
16665	52849	CBO103958	28727	64911	MTU203566	40788	76972	VCH100168
16666	. 52850	CBO103963	28728	64912	MTU203571	40789	76973	VCH100169
16667	52851	CDF100003	28729	64913	MTU203573	40790	76974	VCH100184
16668	52852	CDF100007	28730	64914	MTU203575	40791	76975	VCH100185
16669	52853	CDF100009	28731	64915	MTU203589	40792	76976	VCH100188
16670	52854	CDF100014	28732	64916	MTU203594	40793	76977	VCH100192
16671	52855	CDF100018	28733	64917	MTU203605	40794	76978	VCH100194
16672	52856	CDF100026	28734	64918	MTU203609	40795	76979	VCH100198
16673	52857	CDF100033	28735	64919	MTU203610	40796	76980	VCH100199
16674	52858	CDF100035	28736	64920	MTU203611	40797	76981	VCH100200
16675	52859	CDF100043	28737	64921	MTU203613	40798	76982	VCH100201
16676	52860	CDF100046	28738	64922	MTU203618	40799	76983	VCH100205
16677	52861	CDF100047	28739	64923	MTU203634	40800	76984	VCH100207
16678	52862	CDF100051	28740	64924	MTU203642	40801	76985	VCH100209
16679	52863	CDF100053	28741	64925	MTU203654	40802	76986	VCH100215
16680	52864	CDF100058	28742	64926	MTU203655	40803	76987	VCH100216
16681	52865	CDF100059	28743	64927	MTU203658	40804	76988	VCH100217
16682	52866	CDF100062	28744	64928	MTU203659	40805	76989	VCH100219
16683	52867	CDF100063	28745	64929	MTU203661	40806	76990	VCH100222
16684	52868	CDF100066	28746	64930	MTU203662	40807	76991	VCH100235
16685	52869	CDF100068	28747	64931	MTU203667	40808	76992	VCH100245
16686	52870	CDF100070	28748	64932	MTU203674	40809	76993	VCH100256
16687	52871	CDF100071	28749	64933	MTU203703	40810	76994	VCH100257
16688	52872	CDF100072	28750	64934	MTU203726	40811	76995	VCH100260
16689	52873	CDF100075	28751	64935	MTU203754	40812	76996	VCH100261
16690	52874	CDF100076	28752	64936	MTU203758	40813	76997	VCH100266
16691	52875	CDF100087	28753	64937	MTU203761	40814	76998	VCH100270
16692	52876	CDF100088	28754	64938	MTU203772	40815	76999	VCH100277
16693	52877	CDF100095	28755	64939	MTU203778	40816	77000	VCH100291
16694	52878	CDF100096	28756	64940	MTU203779	40817	77001	VCH100292
16695	52879	CDF100099	28757	64941	MTU203787	40818	77002	VCH100294
16696	52880	CDF100102	28758	64942	MTU203803	40819	77003	VCH100303
16697	52881	CDF100104	28759	64943	MTU203804	40820	77004	VCH100307
16698	52882	CDF100113	28760	64944	MTU203821	40821	77005	VCH100313
16699	52883	CDF100120	28761	64945	MTU203824	40822	77006	VCH100316
16700	52884	CDF100125	28762	64946	MTU203852	40823	77007	VCH100318
16701	52885	CDF100127	28763	64947	MTU203855	40824	77008	VCH100319
16702	52886	CDF100128	28764	64948	MTU203860	40825	77009	VCH100320
16703	52887	CDF100130	28765	64949	MTU203863	40826	77010	VCH100321
16704	52888	CDF100131	28766	64950	MTU203864	40827	77011	VCH100322
16705	52889	CDF100132	28767	64951	MTU203866	40828	77012	VCH100323
16706	52890	CDF100133	28768	64952	MTU203868	40829	77013	VCH100324
16707	52891	CDF100134	28769	64953	MTU203869	40830	77014	VCH100339
16708	52892	CDF100139	28770	64954	MTU300292	40831	77015	VCH100340
16709	52893	CDF100154	28771	64955	MTU300544	40832	77016	VCH100344
16710	52894	CDF100159	28772	64956	MTU301399	40833	77017	VCH100353
16711	52895	CDF100169	28773	64957	MTU301470	40834	77018	VCH100354
16712	52896	CDF100177	28774	64958	MTU301482	40835	77019	VCH100355
16713	52897	CDF100179	28775	64959	MTU301610	40836	77020	VCH100356
16714	52898	CDF100180	28776	64960	MTU301614	40837	77021	VCH100357
16715	52899	CDF100184	28777	64961	MTU301852	40838	77022	VCH100361

	02/07/103						1 € 17 € 5	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	$\mathbf{SeqID}$		SeqID	$\mathbf{SeqID}$	
16716	52000	CDE100196	20770	64062	NATT 1202060	40839	77023	VCH100362
16716	52900	CDF100186	28778	64962	MTU302860			
16717	52901	CDF100203	28779	64963	MTU303412	40840	77024	VCH100363
16718	52902	CDF100209	28780	64964	MTU303433	40841	77025	VCH100364
16719	52903	CDF100210	28781	64965	MTU400006	40842	77026	VCH100366
16720	52904	CDF100211	28782	64966	MTU400129	40843	77027	VCH100367
16721	52905	CDF100218	28783	64967	MTU400793	40844	77028	VCH100369
16722	52906	CDF100221	28784	64968	MTU400863	40845	77029	VCH100374
16723	52907	CDF100237	28785	64969	MTU401062	40846	77030	VCH100384
16724	52908	CDF100241	28786	64970	MTU402591	40847	77031	VCH100385
16725	52909	CDF100246	28787	64971	MTU402689	40848	77032	VCH100387
16726	52910	CDF100250	28788	64972	MTU403167	40849	77033	VCH100389
16727	52911	CDF100252	28789	64973	MTU403327	40850	77034	VCH100390
16728	52912	CDF100257	28790	64974	MTU403379	40851	77035	VCH100392
16729	52913	CDF100258	28791	64975	MTU403382	40852	77036	VCH100393
16730	52914	CDF100259	28792	64976	MTU403691	40853	77037	VCH100410
16731	52915	CDF100265	28793	64977	MTU403766	40854	77038	VCH100415
16732	52916	CDF100266	28794	64978	MTU404234	40855	77039	VCH100423
16733	52917	CDF100269	28795	64979	MTU405320	40856	77040	VCH100428
16734	52918	CDF100271	28796	64980	MTU405366	40857	77041	VCH100429
16735	52919	CDF100272	28797	64981	MTU405582	40858	77042	VCH100430
16736	52920	CDF100273	28798	64982	MTU405732	40859	77043	VCH100431
16737	52921	CDF100282	28799	64983	MTU405761	40860	77044	VCH100432
16738	52922	CDF100283	28800	64984	MTU405812	40861	77045	VCH100435
16739	52923	CDF100284	28801	64985	MTU405844	40862	77046	VCH100438
16740	52924	CDF100285	28802	64986	MTU406070	40863	77047	VCH100444
16741	52925	CDF100292	28803	64987	MTU406545	40864	77047	VCH100451
16742	52926	CDF100310	28804	64988	MTU406882	40865	77049	VCH100456
16742	52927	CDF100310	28805	64989	MTU407268	40866	77050	VCH100457
16744	52928	CDF100311 CDF100312	28805	64990	MTU408202	40867	77051	VCH100460
16745	52929	CDF100312 CDF100314	28807	64991	MTU408202 MTU408706	40868	77051	VCH100460
16746	52930	CDF100314 CDF100316	28808	64992	MTU409282	40869	77053	VCH100464
16747	52931	CDF100310 CDF100322	28809	64993	MTU409282	40870	77054	VCH100465
16748	52932	CDF100322 CDF100332	28810	64994	MTU410483	40870	77055	VCH100467
16749	52933	CDF100332 CDF100334	28811	64995	MTU411238	40871	77056	VCH100468
16750	52934	CDF100334 CDF100340	28812	64996	MTU411238	40872	77057	VCH100408 VCH100472
16751	52935	CDF100340 CDF100344	28813	64997	NGO100006	40873	77058	VCH100472 VCH100473
			28814	64998	NGO100000 NGO100013	40874	77059	VCH100473 VCH100475
16752	52936	CDF100351 CDF100354		64999	The state of the s		77060	VCH100473 VCH100477
16753	52937	CDF100354 CDF100356	28815		NGO100018	40876 40877	77060	VCH100477 VCH100478
16754	52938		28816	65000	NGO100025 NGO100027			VCH100478 VCH100480
16755	52939	CDF100358	28817	65001	· ·	40878	77062	
16756	52940	CDF100360	28818	65002	NGO100030	40879	77063	VCH100482
16757	52941	CDF100361	28819	65003	NGO100032	40880	77064	VCH100495
16758	52942	CDF100362	28820	65004	NGO100033	40881	77065	VCH100502
16759	52943	CDF100364	28821	65005	NGO100038	40882	77066	VCH100506
16760	52944	CDF100372	28822	65006	NGO100042	40883	77067	VCH100509
16761	52945	CDF100373	28823	65007	NGO100045	40884	77068	VCH100510
16762	52946	CDF100374	28824	65008	NGO100049	40885	77069	VCH100511
16763	52947	CDF100380	28825	65009	NGO100051	40886	77070	VCH100513
16764	52948	CDF100385	28826	65010	NGO100059	40887	77071	VCH100518
16765	52949	CDF100403	28827	65011	NGO100062	40888	77072	VCH100519
16766	52950	CDF100404	28828	65012	NGO100068	40889	77073	VCH100525
16767	52951	CDF100406	28829	65013	NGO100069	40890	77074	VCH100528
16768	52952	CDF100408	28830	65014	NGO100074	40891	77075	VCH100533
16769	52953	CDF100424	28831	65015	NGO100075	40892	77076	VCH100534
16770	52954	CDF100432	28832	65016	NGO100078	40893	77077	VCH100535

WO 02/077183		PCT/US02/09107

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	Gene Locusid	SeqID	SeqID	Gene Ecousip	SeqID	SeqID	Como Econorio
		GD F1 00 400			3700100070			X7CXX100520
16771	52955	CDF100438	28833	65017	NGO100079	40894	77078	VCH100538
16772	52956	CDF100440	28834	65018	NGO100089 NGO100092	40895 40896	77079 77080	VCH100540 VCH100542
16773	52957 52958	CDF100442 CDF100453	28835 28836	65019 65020	NGO100092 NGO100096	40896	77080	VCH100542 VCH100544
16774	52958 52959	CDF100453 CDF100458	28837	65021	NGO100090 NGO100099	40898	77081	VCH100549
16775 16776	52959 52960	CDF100458 CDF100459	28838	65022	NGO100099 NGO100106	40898	77082	VCH100549 VCH100550
16777	52961	CDF100439 CDF100480	28839	65023	NGO100100 NGO100109	40900	77084	VCH100550
16777	52962	CDF100483	28840	65024	NGO100103 NGO100112	40901	77085	VCH100551
16779	52963	CDF100484	28841	65025	NGO100112 NGO100123	40902	77086	VCH100552
16780	52964	CDF100485	28842	65026	NGO100123	40903	77087	VCH100555
16781	52965	CDF100493	28843	65027	NGO100136	40904	77088	VCH100556
16782	52966	CDF100494	28844	65028	NGO100139	40905	77089	VCH100557
16783	52967	CDF100497	28845	65029	NGO100148	40906	77090	VCH100560
16784	52968	CDF100502	28846	65030	NGO100151	40907	77091	VCH100561
16785	52969	CDF100503	28847	65031	NGO100154	40908	77092	VCH100566
16786	52970	CDF100504	28848	65032	NGO100157	40909	77093	VCH100572
16787	52971	CDF100511	28849	65033	NGO100160	40910	77094	VCH100581
16788	52972	CDF100513	28850	65034	NGO100170	40911	77095	VCH100582
16789	52973	CDF100515	28851	65035	NGO100172	40912	77096	VCH100583
16790	52974	CDF100518	28852	65036	NGO100173	40913	77097	VCH100584
16791	52975	CDF100524	28853	65037	NGO100175	40914	77098	VCH100585
16792	52976	CDF100529	28854	65038	NGO100178	40915	77099	VCH100590
16793	52977	CDF100530	28855	65039	NGO100180	40916	77100	VCH100591
16794	52978	CDF100533	28856	65040	NGO100181	40917	77101	VCH100593
16795	52979	CDF100537	28857	65041	NGO100183	40918	77102	VCH100611
16796	52980	CDF100539	28858	65042	NGO100185	40919	77103	VCH100612
16797	52981	CDF100545	28859	65043	NGO100195	40920	77104	VCH100620
16798	52982	CDF100546	28860	65044	NGO100196	40921	77105	VCH100621
16799	52983	CDF100547	28861	65045	NGO100198	40922	77106	VCH100625
16800	52984	CDF100548	28862	65046	NGO100201	40923	77107	VCH100626
16801	52985	CDF100549	28863	65047	NGO100202	40924	77108	VCH100627
16802	52986	CDF100550	28864	65048	NGO100207	40925	77109	VCH100630
16803	52987	CDF100552	28865	65049	NGO100210	40926	77110	VCH100631
16804	52988	CDF100553	28866	65050	NGO100212	40927	77111	VCH100633
16805	52989	CDF100554	28867	65051	NGO100216	40928	77112	VCH100634
16806	52990	CDF100556 CDF100557	28868	65052	NGO100223	40929	77113	VCH100635
16807	52991		28869 28870	65053 65054	NGO100225	40930	77114 77115	VCH100646 VCH100647
16808 16809	52992 52993	CDF100573 CDF100578	28871	65055	NGO100228 NGO100235	40931 40932	77115 77116	VCH100647 VCH100650
16810	52993 52994	CDF100578 CDF100584	28872	65056	NGO100233 NGO100236	40932	77117	VCH100650 VCH100651
16811	52995	CDF100586	28873	65057	NGO100230 NGO100237	40933	77117	VCH100654
16812	52996	CDF100587	28874	65058	NGO100237 NGO100241	40935	77119	VCH100655
16813	52997	CDF100507	28875	65059	NGO100241	40936	77120	VCH100662
16814	52998	CDF100605	28876	65060	NGO100248	40937	77121	VCH100663
16815	52999	CDF100608	28877	65061	NGO100249	40938	77122	VCH100665
16816	53000	CDF100611	28878	65062	NGO100250	40939	77123	VCH100666
16817	53001	CDF100616	28879	65063	NGO100251	40940	77124	VCH100667
16818	53002	CDF100620	28880	65064	NGO100260	40941	77125	VCH100668
16819	53003	CDF100635	28881	65065	NGO100273	40942	77126	VCH100669
16820	53004	CDF100645	28882	65066	NGO100274	40943	77127	VCH100677
16821	53005	CDF100649	28883	65067	NGO100285	40944	77128	VCH100679
16822	53006	CDF100661	28884	65068	NGO100287	40945	77129	VCH100680
16823	53007	CDF100673	28885	65069	NGO100293	40946	77130	VCH100681
16824	53008	CDF100692	28886	65070	NGO100300	40947	77131	VCH100685
16825	53009	CDF100712	28887	65071	NGO100301	40948	77132	VCH100698

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
16826	53010	CDF100714	28888	65072	NGO100306	40949	77133	VCH100703
16827	53011	CDF100717	28889	65073	NGO100315	40950	77134	VCH100704
16828	53012	CDF100724	28890	65074	NGO100323	40951	77135	VCH100707
16829	53013	CDF100725	28891	65075	NGO100326	40952	77136	VCH100713
16830	53014	CDF100727	28892	65076	NGO100336	40953	77137	VCH100718
16831	53015	CDF100729	28893	65077	NGO100339	40954	77138	VCH100723
16832	53016	CDF100733	28894	65078	NGO100345	40955	77139	VCH100726
16833	53017	CDF100735	28895	65079	NGO100361	40956 40957	77140 77141	VCH100728
16834 16835	53018 53019	CDF100738 CDF100745	28896 28897	65080 65081	NGO100369 NGO100380	40957	77141	VCH100734 VCH100736
16836	53019	CDF100745 CDF100746	28898	65082	NGO100380 NGO100381	40959	77142	VCH100736 VCH100745
16837	53020	CDF100747	28899	65082	NGO100381 NGO100382	40960	77143	VCH100746
16838	53021	CDF100748	28900	65084	NGO100382 NGO100398	40961	77144	VCH100747
16839	53022	CDF100749	28901	65085	NGO100338 NGO100403	40962	77146	VCH100749
16840	53025	CDF100750	28902	65086	NGO100403	40963	77147	VCH100750
16841	53025	CDF100751	28903	65087	NGO100413 NGO100414	40964	77148	VCH100753
16842	53025	CDF100752	28904	65088	NGO100414 NGO100416	40965	77149	VCH100755
16843	53027	CDF100753	28905	65089	NGO100417	40966	77150	VCH100756
16844	53028	CDF100756	28906	65090	NGO100418	40967	77151	VCH100759
16845	53029	CDF100757	28907	65091	NGO100419	40968	77152	VCH100763
16846	53030	CDF100763	28908	65092	NGO100420	40969	77153	VCH100766
16847	53031	CDF100770	28909	65093	NGO100434	40970	77154	VCH100771
16848	53032	CDF100771	28910	65094	NGO100436	40971	77155	VCH100784
16849	53033	CDF100773	28911	65095	NGO100439	40972	77156	VCH100785
16850	53034	CDF100774	28912	65096	NGO100447	40973	77157	VCH100789
16851	53035	CDF100779	28913	65097	NGO100452	40974	77158	VCH100804
16852	53036	CDF100783	28914	65098	NGO100458	40975	77159	VCH100823
16853	53037	CDF100786	28915	65099	NGO100472	40976	77160	VCḤ100828
16854	53038	CDF100787	28916	65100	NGO100474	40977	77161	VCH100832
16855	53039	CDF100789	28917	65101	NGO100484	40978	77162	VCH100837
16856	53040	CDF100790	28918	65102	NGO100485	40979	77163	VCH100839
16857	53041	CDF100791	28919	65103	NGO100488	40980	77164	VCH100842
16858	53042	CDF100795	28920	65104	NGO100490	40981	77165	VCH100850
16859	53043	CDF100797	28921	65105	NGO100494	40982	77166	VCH100853
16860	53044	CDF100798	28922	65106	NGO100495	40983	77167	VCH100859
16861	53045	CDF100803	28923	65107	NGO100498	40984	77168	VCH100860
16862	53046	CDF100814	28924	65108	NGO100507	40985	77169	VCH100862
16863	53047	CDF100817	28925	65109	NGO100513	40986	77170	VCH100864
16864	53048	CDF100819	28926	65110	NGO100523	40987	77171	VCH100873
16865	53049	CDF100831	28927	65111	NGO100524	40988	77172	VCH100874
16866	53050	CDF100846	28928	65112	NGO100527	40989	77173	VCH100877
16867	53051 53052	CDF100848	28929	65113	NGO100535	40990	77174	VCH100889 VCH100890
16868 16869	53052	CDF100857 CDF100863	28930 28931	65114	NGO100540 NGO100553	40991 40992	77175 77176	VCH100890 VCH100893
16870	53054	CDF100803 CDF100864	28931	65115 65116	NGO100556	40992	77177	VCH100893 VCH100897
16870	53054	CDF100864 CDF100866	28932	65117	NGO100556 NGO100564	40993 40994	77178	VCH100897 VCH100898
16871	53055	CDF100867	28934	65118	NGO100304 NGO100569	40994	77178 77179	VCH100898 VCH100900
16872	53057	CDF100867 CDF100868	28935	65119	NGO100509 NGO100573	40993	77179	VCH100900 VCH100901
16874	53057	CDF100869	28936	65120	NGO100573	40990	77180	VCH100901 VCH100907
16875	53059	CDF100809 CDF100871	28937	65121	NGO100577 NGO100578	40997	77181	VCH100907 VCH100908
16876	53060	CDF100871	28938	65122	NGO100578 NGO100580	40999	77182	VCH100908
16877	53061	CDF100874	28939	65123	NGO100580 NGO100582	41000	77184	VCH100911
16878	53062	CDF100875	28940	65124	NGO100582	41001	77185	VCH100912 VCH100921
16879	53063	CDF100877	28941	65125	NGO100586	41002	77186	VCH100927
16880	53064	CDF100879	28942	65126	NGO100588	41003	77187	VCH100935

*****	TO COMPANY
WO 02/077183	PCT/US02/09107

	02/07/103			_				
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
16881	53065	CDF100883	28943	65127	NGO100590	41004	77188	VCH100940
16882	53065	CDF100890	28944	65128	NGO100594	41005	77189	VCH100942
16883	53067	CDF100891	28945	65129	NGO100595	41005	77190	VCH100942 VCH100943
16884	53067	CDF100893	28946	65130	NGO100595	41007	77191	VCH100947
			28947	65131	NGO100597 NGO100599	41007	77191	VCH100947 VCH100949
16885	53069	CDF100894 CDF100895	28948		NGO100399 NGO100600		77192	VCH100949 VCH100950
16886	53070			65132		41009	77193 77194	VCH100950 VCH100952
16887	53071	CDF100896	28949	65133	NGO100602	41010		
16888	53072	CDF100898	28950	65134	NGO100606	41011	77195	VCH100954
16889	53073	CDF100900	28951	65135	NGO100607	41012	77196	VCH100955
16890	53074	CDF100905	28952	65136	NGO100614	41013	77197	VCH100957
16891	53075	CDF100910	28953	65137	NGO100616	41014	77198	VCH100958
16892	53076	CDF100913	28954	65138	NGO100619	41015	77199	VCH100968
16893	53077	CDF100916	28955	65139	NGO100621	41016	77200	VCH100969
16894	53078	CDF100919	28956	65140	NGO100628	41017	77201	VCH100974
16895	53079	CDF100921	28957	65141	NGO100639	41018	77202	VCH100976
16896	53080	CDF100928	28958	65142	NGO100646	41019	77203	VCH100977
16897	53081	CDF100938	28959	65143	NGO100650	41020	77204	VCH100978
16898	53082	CDF100946	28960	65144	NGO100655	41021	77205	VCH100980
16899	53083	CDF100955	28961	65145	NGO100658	41022	77206	VCH100983
16900	53084	CDF100956	28962	65146	NGO100659	41023	77207	VCH101004
16901	53085	CDF100963	28963	65147	NGO100663	41024	77208	VCH101005
16902	53086	CDF100968	28964	65148	NGO100681	41025	77209	VCH101006
16903	53087	CDF100973	28965	65149	NGO100682	41026	77210	VCH101017
16904	53088	CDF100985	28966	65150	NGO100692	41027	77211	VCH101020
16905	53089	CDF100988	28967	65151	NGO100693	41028	77212	VCH101022
16906	53090	CDF100992	28968	65152	NGO100695	41029	77213	VCH101027
16907	53091	CDF101006	28969	65153	NGO100696	41030	77214	VCH101028
16908	53092	CDF101011	28970	65154	NGO100702	41031	77215	VCH101029
16909	53093	CDF101015	28971	65155	NGO100709	41032	77216	VCH101035
16910	53094	CDF101016	28972	65156	NGO100713	41033	77217	VCH101036
16911	53095	CDF101018	28973	65157	NGO100715	41034	77218	VCH101037
16912	53096	CDF101022	28974	65158	NGO100722	41035	77219	VCH101040
16913	53097	CDF101023	28975	65159	NGO100725	41036	77220	VCH101045
16914	53098	CDF101024	28976	65160	NGO100727	41037	77221	VCH101049
16915	53099	CDF101026	28977	65161	NGO100728	41038	77222	VCH101075
16916	53100	CDF101027	28978	65162	NGO100729	41039	77223	VCH101076
16917	53101	CDF101032	28979	65163	NGO100730	41040	77224	VCH101077
16918	53102	CDF101033	28980	65164	NGO100736	41041	77225	VCH101078
16919	53103	CDF101036	28981	65165	NGO100748	41042	77226	VCH101080
16920	53104	CDF101037	28982	65166	NGO100750	41043	77227	VCH101086
16921	53105	CDF101044	28983	65167	NGO100759	41044	77228	VCH101089
16922	53106	CDF101046	28984	65168	NGO100762	41045	77229	VCH101091
16923	53107	CDF101049	28985	65169	NGO100775	41046	77230	VCH101092
16924	53108	CDF101052	28986	65170	NGO100777	41047	77231	VCH101093
16925	53109	CDF101053	28987	65171	NGO100779	41048	77232	VCH101107
16926	53110	CDF101056	28988	65172	NGO100780	41049	77233	VCH101109
16927	53111	CDF101085	28989	65173	NGO100782	41050	77234	VCH101110
16928	53112	CDF101093	28990	65174	NGO100783	41051	77235	VCH101112
16929	53113	CDF101103	28991	65175	NGO100784	41052	77236	VCH101113
16930	53114	CDF101106	28992	65176	NGO100785	41053	77237	VCH101132
16931	53115	CDF101107	28993	65177	NGO100788	41054	77238	VCH101147
16932	53116	CDF101111	28994	65178	NGO100793	41055	77239	VCH101148
16933	53117	CDF101113	28995	65179	NGO100795	41056	77240	VCH101151
16934	53118	CDF101126	28996	65180	NGO100798	41057	77241	VCH101152
16935	53119	CDF101129	28997	65181	NGO100799	41058	77242	VCH101153
						•		

WO 02/077183	PCT/US02/09107

	52/07/105		227.4		6 I D	DATA	7	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
16936	53120	CDF101135	28998	65182	NGO100804	41059	77243	VCH101158
16937	53121	CDF101141	28999	65183	NGO100807	41060	77244	VCH101160
16938	53122	CDF101143	29000	65184	NGO100813	41061	77245	VCH101183
16939	53123	CDF101148	29001	65185	NGO100815	41062	77246	VCH101184
16940	53124	CDF101154	29002	65186	NGO100817	41063	77247	VCH101187
16941	53125	CDF101156	29003	65187	NGO100826	41064	77248	VCH101196
16942	53126	CDF101157	29004	65188	NGO100829	41065	77249	VCH101200
16943	53127	CDF101158	29005	65189	NGO100830	41066	77250	VCH101201
16944	53128	CDF101162	29006	65190	NGO100831	41067	77251	VCH101215
16945	53129	CDF101163	29007	65191	NGO100839	41068	77252	VCH101223
16946	53130	CDF101166	29008	65192	NGO100851	41069	77253	VCH101225
16947	53131	CDF101172	29009	65193	NGO100852	41070	77254	VCH101236
16948	53132	CDF101174	29010	65194	NGO100854	41071	77255	VCH101237
16949	53133	CDF101175	29011	65195	NGO100861	41072	77256	VCH101239
16950	53134	CDF101185	29012	65196	NGO100865	41073	77257	VCH101240
16951	53135	CDF101197	29013	65197	NGO100871	41074	77258	VCH101243
16952	53136	CDF101198	29014	65198	NGO100874	41075	77259	VCH101264
16953	53137	CDF101203	29015	65199	NGO100883	41076	77260	VCH101268
16954	53138	CDF101204	29016	65200	NGO100885	41077	77261	VCH101278
16955	53139	CDF101213	29017	65201	NGO100887	41078	77262	VCH101280
16956	53140	CDF101218	29018	65202	NGO100888	41079	77263	VCH101280 VCH101281
16957	53141	CDF101225	29019	65203	NGO100889	41080	77264	VCH101283
16958	53142	CDF101226	29020	65204	NGO100890	41081	77265	VCH101284
16959	53143	CDF101229	29021	65205	NGO100891	41082	77266	VCH101285
16960	53144	CDF101233	29022	65206	NGO100893	41083	77267	VCH101203 VCH101291
16961	53145	CDF101242	29023	65207	NGO100894	41084	77268	VCH101291 VCH101301
16962	53146	CDF101251	29024	65208	NGO100896	41085	77269	VCH101301
16963	53147	CDF101258	29025	65209	NGO100898	41086	77270	VCH101307 VCH101315
16964	53148	CDF101260	29026	65210	NGO100899	41087	77271	VCH101317
16965	53149	CDF101262	29027	65211	NGO100904	41088	77272	VCH101317 VCH101321
16966	53150	CDF101264	29028	65212	NGO100907	41089	77273	VCH101321 VCH101329
16967	53151	CDF101265	29029	65213	NGO100911	41090	77274	VCH101325
16968	53151	CDF101269	29030	65214	NGO100911	41091	77275	VCH101334
16969	53153	CDF101274	29031	65215	NGO100917	41092	77276	VCH101344 VCH101352
16970	53154	CDF101278	29032	65216	NGO100919	41093	77277	VCH101352 VCH101366
16971	53155	CDF101289	29033	65217	NGO100919	41094	77278	VCH101300 VCH101382
16972	53156	CDF101294	29034	65218	NGO100921	41095	77279	VCH101382 VCH101389
16973	53157	CDF101294	29035	65219	NGO100921 NGO100923	41096	77280	VCH101303
16974	53157	CDF101305	29036	65220	NGO100925	41097	77281	VCH101395
16975	53159	CDF101307	29037	65221	NGO100927	41098	77282	VCH101393
16976	53160	CDF101308	29038	65222	NGO100929	41099	77283	VCH101404
16977	53161	CDF101312	29039	65223	NGO100931	41100	77284	VCH101414
16978	53162	CDF101314	29040	65224	NGO100932	41101	77285	VCH101421
16979	53163	CDF101327	29041	65225	NGO100934	41102	77286	VCH101430
16980	53164	CDF101333	29042	65226	NGO100936	41103	77287	VCH101463
16981	53165	CDF101334	29043	65227	NGO100938	41104	77288	VCH101469
16982	53166	CDF101347	29044	65228	NGO100939	41105	77289	VCH101403
16983	53167	CDF101353	29045	65229	NGO100939 NGO100947	41105	77290	VCH101471 VCH101476
16984	53168	CDF101362	29046	65230	NGO100954	41107	77291	VCH101476
16985	53169	CDF101302	29047	65231	NGO100957	41107	77292	VCH101497
16986	53170	CDF101386	29048	65232	NGO100959	41109	77293	VCH101497
16987	53170	CDF101392	29049	65233	NGO100962	41110	77294	VCH101505
16988	53172	CDF101397	29050	65234	NGO100967	41111	77295	VCH101529
16989	53172	CDF101399	29051	65235	NGO100971	41112	77296	VCH101533
16990	53174	CDF101403	29052	65236	NGO100971 NGO100973	41113	77297	VCH101535
20//0		0_1101-100		00200	1,001007/3	.1113		, 011101007

WO 02/077183		PCT/US02/09107
	_	

WU	02/0 / / 183	_					PC1/050	
DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	$\operatorname{SeqID}$	
16991	53175	CDF101412	29053	65237	NGO100979	41114	77298	VCH101536
16991	53175	CDF101412 CDF101426	29053	65238	NGO100979 NGO100980	41115	77299	VCH101551
16992	53170	CDF101420 CDF101429	29054	65239	NGO100980 NGO100982	41116	77300	VCH101555
16993	53177	CDF101429 CDF101436	29055	65240	NGO100982 NGO100984	41117	77300	VCH101557
	53178	CDF101430 CDF101443	29050	65241	NGO100984 NGO100986	41117	77301	VCH101558
16995 16996	53179	CDF101443 CDF101444	29057	65242	NGO100980 NGO100989	41118	77302	VCH101558 VCH101561
16990	53180	CDF101444 CDF101445	29059	65243	NGO100989 NGO100995	41119	77304	VCH101565
16997	53181	CDF101443 CDF101451	29039	65244	NGO100993 NGO100999	41120	77304	VCH101566
16999	53182	CDF101451 CDF101453	29061	65245	NGO100999 NGO101001	41122	77306	VCH101567
17000	53184	CDF101455 CDF101466	29061	65246	NGO101001 NGO101003	41122	77307	VCH101507
17000	53185	CDF101400 CDF101471	29062	65247	NGO101003 NGO101005	41123	77307	VCH101573 VCH101574
	53186	CDF101471 CDF101472	29063	65248	NGO101003 NGO101007	41124	77308	VCH101574 VCH101585
17002				65249	NGO101007 NGO101009	41125	77310	VCH101585 VCH101588
17003	53187	CDF101475 CDF101478	29065 29066		NGO101009 NGO101013	41120	77310	VCH101588 VCH101594
17004	53188			65250	NGO101013 NGO101025		77311	VCH101394 VCH101607
17005	53189	CDF101479	29067	65251		41128 41129	77312	VCH101607 VCH101608
17006	53190	CDF101484 CDF101487	29068	65252	NGO101027		77313	
17007	53191		29069	65253	NGO101035	41130 41131	77314	VCH101612 VCH101613
17008	53192	CDF101488	29070	65254	NGO101039			
17009	53193	CDF101490	29071	65255	NGO101047	41132	77316	VCH101614
17010	53194	CDF101501	29072	65256	NGO101050	41133	77317	VCH101626
17011	53195	CDF101504	29073	65257	NGO101054	41134	77318	VCH101631
17012	53196	CDF101510	29074	65258	NGO101056	41135	77319	VCH101656
17013	53197	CDF101512	29075	65259	NGO101059	41136	77320	VCH101659
17014	53198	CDF101537	29076	65260	NGO101060	41137	77321	VCH101669
17015	53199	CDF101542	29077	65261	NGO101061	41138	77322	VCH101672
17016	53200	CDF101563	29078	65262	NGO101062	41139	77323	VCH101673
17017	53201	CDF101569	29079	65263	NGO101068	41140	77324	VCH101683
17018	53202	CDF101574	29080	65264	NGO101070	41141	77325	VCH101693
17019	53203	CDF101575	29081	65265	NGO101071	41142	77326	VCH101702
17020	53204	CDF101594	29082 29083	65266	NGO101078	41143	77327	VCH101709
17021	53205	CDF101597		65267	NGO101084	41144	77328	VCH101713
17022	53206	CDF101598	29084	65268	NGO101085	41145 41146	77329	VCH101717
17023	53207 53208	CDF101604	29085 29086	65269	NGO101086 NGO101087		77330	VCH101723 VCH101736
17024		CDF101608		65270		41147	77331 77332	
17025	53209	CDF101611	29087	65271	NGO101096 NGO101099	41148		VCH101740
17026	53210	CDF101613	29088	65272		41149	77333	VCH101757
17027	53211	CDF101615	29089	65273	NGO101101	41150	77334	VCH101777
17028	53212	CDF101617	29090	65274	NGO101103	41151	77335	VCH101789
17029	53213 53214	CDF101623 CDF101626	29091 29092	65275	NGO101104	41152 41153	77336	VCH101790
17030 17031				65276	NGO101107		77337	VCH101791 VCH101792
	53215	CDF101629	29093 29094	65277	NGO101111 NGO101113	41154	77338 77339	VCH101792 VCH101796
17032	53216	CDF101630		65278		41155		VCH101790 VCH101797
17033	53217	CDF101638 CDF101639	29095	65279	NGO101119	41156	77340	VCH101797 VCH101804
17034	53218		29096	65280	NGO101120	41157	77341	
17035	53219	CDF101648	29097	65281	NGO101123	41158	77342	VCH101807
17036	53220	CDF101661 CDF101665	29098 29099	65282	NGO101128 NGO101136	41159	77343 77344	VCH101814 VCH101818
17037 17038	53221 53222	CDF101665 CDF101686	29099 29100	65283	NGO101136 NGO101160	41160	77344 77345	VCH101818 VCH101822
				65284 65285	•	41161	77345 77346	VCH101822 VCH101827
17039	53223	CDF101697	29101	65285 65286	NGO101163	41162		
17040	53224	CDF101698	29102	65286	NGO101165	41163	77347	VCH101828 VCH101832
17041	53225	CDF101700 CDF101701	29103	65287	NGO101171	41164	77348 77349	VCH101832 VCH101833
17042	53226	CDF101701 CDF101708	29104 29105	65288	NGO101177	41165		VCH101833 VCH101843
17043 17044	53227			65289	NGO101181	41166	77350	
	53228	CDF101725	29106	65290 65201	NGO101188	41167	77351	VCH101844 VCH101848
17045	53229	CDF101730	29107	65291	NGO101191	41168	77352	VCD101848

PCT/US02/09107

SeqID   SeqID   SeqID   SeqID   SeqID   SeqID   SeqID   SeqID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
17047   53231   CDF101736   29109   65293   NG0101205   41170   77354   VCH101875   17048   53232   CDF101756   29111   65295   NG0101210   41172   77355   VCH101880   17051   53235   CDF101757   29112   65295   NG0101211   41173   77357   VCH101880   17051   53235   CDF101760   29114   65298   NG0101214   41174   77358   VCH101880   17052   53236   CDF101760   29114   65298   NG0101218   41175   77359   VCH101880   17053   53237   CDF101760   29114   65298   NG0101220   41176   77360   VCH101880   17053   53238   CDF101764   29116   65390   NG0101220   41176   77360   VCH101891   17054   53239   CDF101764   29116   65390   NG010124   41177   77361   VCH101891   17055   53239   CDF101769   29113   65302   NG0101240   41177   77361   VCH101926   17055   53240   CDF101769   29118   65302   NG0101244   41178   77362   VCH101926   17058   53240   CDF101769   29118   65302   NG0101248   41179   77363   VCH101926   17058   53244   CDF101771   29119   65303   NG0101258   41180   77364   VCH101962   17059   53244   CDF101773   29121   65305   NG0101264   41183   77366   VCH101978   17060   53244   CDF101805   29122   65306   NG0101264   41183   77366   VCH101978   17060   53244   CDF101807   29123   65307   NG0101264   41183   77366   VCH101978   17060   53244   CDF101807   29123   65309   NG0101274   41186   77370   VCH101978   17065   53249   CDF101882   29127   65311   NG0101276   41188   77370   VCH101989   17066   53250   CDF101882   29127   65311   NG0101276   41188   77371   VCH101989   17066   53250   CDF101882   29127   65311   NG0101276   41188   77371   VCH101989   17067   53251   CDF101879   29130   65314   NG0101276   41188   77371   VCH101989   17076   53252   CDF101889   29131   65314   NG0101276   41189   77377   VCH101989   17077   53251   CDF101890   29131   65314   NG0101276   41189   77377   VCH101989   17077   53255   CDF101891   29136   65314   NG0101276   41189   77377   VCH101991   17077   53256   CDF101891   29136   65314   NG0101276   41189   77377   VCH101991   17077   53256   CDF101891   2	SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
17048   53232   CDF101759   29110   65294   NG0101209   41171   77355   VCH101879   17049   53233   CDF101758   29112   65295   NG0101210   41172   77356   VCH101880   17052   53235   CDF101767   29114   65298   NG0101211   41173   77357   VCH101880   17052   53236   CDF101760   29114   65298   NG0101218   41175   77359   VCH101890   17053   53237   CDF101760   29115   65299   NG0101220   41176   77360   VCH101890   17053   53238   CDF101760   29116   65300   NG0101240   41177   77361   VCH101899   17055   53230   CDF101760   29116   65300   NG0101240   41177   77361   VCH101899   17055   53230   CDF101769   29118   65302   NG0101248   41179   77362   VCH101926   17058   53240   CDF101771   29119   65303   NG0101257   41180   77364   VCH101927   17057   53241   CDF101771   29119   65303   NG0101257   41180   77364   VCH101926   17058   53242   CDF101773   29121   65305   NG0101264   41183   77365   VCH101926   17058   53242   CDF101870   29122   65306   NG0101264   41183   77367   VCH101976   17060   53245   CDF101807   29123   65306   NG0101264   41183   77367   VCH101976   17060   53245   CDF101807   29123   65306   NG0101264   41183   77367   VCH101978   17061   53245   CDF101807   29123   65306   NG0101264   41183   77367   VCH101978   17063   53247   CDF101827   29125   65309   NG0101273   41186   77370   VCH101986   17064   53248   CDF101830   29126   65310   NG0101276   41188   77370   VCH101986   17066   53254   CDF101880   29126   65310   NG0101276   41188   77370   VCH101986   17066   53254   CDF101880   29126   65310   NG0101276   41188   77370   VCH101986   17066   53255   CDF101870   29126   65310   NG0101276   41188   77370   VCH101986   17066   53254   CDF101880   29134   65315   NG0101280   41199   77374   VCH101981   17070   53255   CDF101870   29130   65314   NG0101280   41191   77375   VCH101991   17076   53255   CDF101891   29130   65314   NG0101280   41190   77380   VCH102001   17077   53256   CDF101891   29136   65310   NG0101280   41199   77380   VCH102001   17077   53256   CDF101970									
17969   53233			1						
17050   53234   CDF101757   29113   65297   NG0101214   41174   77358   VCH101886   17052   53236   CDF101760   29114   65298   NG0101220   41175   77350   VCH101890   17053   53237   CDF101762   29116   65300   NG0101220   41176   77360   VCH101890   17055   53238   CDF101764   29117   65301   NG0101247   41178   77362   VCH101890   17055   53230   CDF101767   29118   65302   NG0101247   41178   77362   VCH101927   17057   53241   CDF101771   29119   65303   NG0101247   41178   77362   VCH101927   17057   53241   CDF101772   29120   65304   NG0101257   41180   77364   VCH101927   17058   53242   CDF101772   29120   65305   NG0101257   41180   77364   VCH101936   17068   53244   CDF101805   29122   65305   NG0101261   41182   77366   VCH101970   17060   53244   CDF101805   29124   65308   NG0101261   41182   77366   VCH101970   17060   53245   CDF101805   29124   65308   NG0101261   41182   77366   VCH101970   17064   53245   CDF101807   29125   65309   NG0101264   41183   77367   VCH101984   17064   53248   CDF101839   29124   65308   NG0101271   41185   77369   VCH101986   17066   53249   CDF101839   29126   65310   NG0101275   41186   77370   VCH101988   17066   53250   CDF101888   29128   65312   NG0101275   41187   77371   VCH101989   17066   53251   CDF101879   29129   65313   NG0101275   41187   77371   VCH101989   17066   53252   CDF101889   29128   65312   NG0101277   41189   77374   VCH101991   17068   53252   CDF101890   29130   65314   NG0101285   41190   77374   VCH101991   17073   53255   CDF101890   29130   65314   NG0101285   41190   77374   VCH101991   17073   53255   CDF101891   29130   65314   NG0101285   41190   77374   VCH101991   17077   53256   CDF101891   29130   65316   NG0101290   41197   77381   VCH102020   17077   53256   CDF101891   29136   65312   NG0101301   41197   77381   VCH102020   17077   53261   CDF101971   29136   65312   NG0101301   41197   77381   VCH102020   17078   53260   CDF101975   29140   65324   NG0101301   41197   77381   VCH102020   17085   53260   CDF102013									
17051   53235   CDF101762   29114   65297   NGO101214   41174   77358   VCH101890   17053   53236   CDF101762   29115   65299   NGO101220   41176   77360   VCH101891   17054   53238   CDF101762   29115   65299   NGO101220   41176   77361   VCH101891   17054   53238   CDF101764   29116   65300   NGO101247   41178   77362   VCH1019926   17055   53240   CDF101769   29118   65302   NGO101247   41178   77363   VCH1019926   17055   53241   CDF101771   29120   65304   NGO101257   41180   77364   VCH1019936   17058   53242   CDF101771   29120   65304   NGO101255   41180   77364   VCH1019936   17060   53244   CDF101805   29122   65306   NGO101264   41182   77366   VCH1019978   17061   53245   CDF101807   29123   65307   NGO101264   41183   77367   VCH1019978   17062   53244   CDF101807   29124   65308   NGO101264   41184   77368   VCH101998   17063   53247   CDF101808   29124   65308   NGO101266   41184   77368   VCH101998   17064   53248   CDF101803   29124   65308   NGO101273   41186   77370   VCH101988   17065   53249   CDF101830   29126   65310   NGO101273   41186   77370   VCH101988   17065   53249   CDF101830   29126   65310   NGO101273   41187   7731   VCH101988   17066   53250   CDF101858   29128   65311   NGO101276   41188   77372   VCH101998   17067   53251   CDF101899   29130   65314   NGO101284   41191   77373   VCH101999   17070   53253   CDF101890   29132   65316   NGO101284   41191   77375   VCH101993   17071   53255   CDF101891   29136   65310   NGO101297   41196   77380   VCH102034   17077   53256   CDF101891   29136   65310   NGO101297   41196   77380   VCH102034   17077   53256   CDF101931   29136   65312   NGO101297   41196   77380   VCH102034   17077   53256   CDF101931   29136   65310   NGO101297   41196   77380   VCH102034   17077   53256   CDF101931   29136   65312   NGO101297   41196   77380   VCH102024   17078   53260   CDF101932   29136   65312   NGO101307   41197   77380   VCH102034   17078   53256   CDF101931   29136   65320   NGO10330   41190   77383   VCH102034   17078   53256   CDF10191						1			
17052   53236   CDF101762   29114   65298   NGO101218   41175   77359   VCH101899   17053   53237   CDF101762   29115   65299   NGO101220   41176   77360   VCH101899   17055   53239   CDF101764   29116   65300   NGO101247   41178   77362   VCH101899   17055   53230   CDF101767   29118   65302   NGO101247   41178   77362   VCH101927   17057   53241   CDF101772   29119   65303   NGO101257   41180   77364   VCH101927   17058   53242   CDF101772   29120   65304   NGO101258   41181   77365   VCH1019927   17056   53242   CDF101772   29120   65304   NGO101258   41181   77365   VCH1019926   17059   53243   CDF101805   29122   65306   NGO101266   41182   77366   VCH101978   17061   53245   CDF101807   29123   65307   NGO101266   41184   77368   VCH101978   17063   53247   CDF101807   29123   65307   NGO101266   41184   77369   VCH101984   17063   53248   CDF101807   29125   65309   NGO101271   41185   77369   VCH101988   17064   53248   CDF101837   29126   65310   NGO101275   41187   77371   VCH101988   17065   53259   CDF101832   29126   65310   NGO101275   41187   77371   VCH101988   17066   53250   CDF101858   29128   65312   NGO101277   41189   77373   VCH101989   17067   53251   CDF101870   29129   65313   NGO101265   41188   77372   VCH101989   17066   53253   CDF101880   29131   65315   NGO101280   41190   77374   VCH101991   17070   53255   CDF101890   29132   65316   NGO101291   41194   77378   VCH101991   17073   53255   CDF101891   29136   65314   NGO101285   41190   77378   VCH102003   17072   53256   CDF101894   29134   65318   NGO101291   41194   77378   VCH102003   17072   53256   CDF101991   29136   65319   NGO101291   41194   77378   VCH102003   17075   53260   CDF101971   29136   65329   NGO101301   41197   77381   VCH102003   17075   53260   CDF101971   29136   65329   NGO101301   41197   77381   VCH102003   17076   53260   CDF101971   29136   65329   NGO101301   41196   77378   VCH102005   17085   53260   CDF101975   29140   65324   NGO101309   41201   77388   VCH102005   17085   53260   CDF102010									
17053   53238   CDF101764   29116   65209   NGO101220   41176   77360   VCH101891   17054   53238   CDF101767   29117   65301   NGO101240   41177   77360   VCH101891   17055   53240   CDF101767   29118   65302   NGO101247   41178   77362   VCH101926   17057   53241   CDF101771   29119   65303   NGO101257   41180   77363   VCH101927   17058   53242   CDF101772   29120   65304   NGO101258   41180   77365   VCH101927   17058   53242   CDF101772   29120   65304   NGO101258   41181   77365   VCH101970   17060   53244   CDF101805   29122   65306   NGO101264   41183   77367   VCH101976   17061   53245   CDF101807   29123   65307   NGO101264   41183   77367   VCH101978   17062   53246   CDF101807   29124   65308   NGO101274   41185   77369   VCH101978   17062   53246   CDF101807   29125   65309   NGO101271   41185   77369   VCH101984   17062   53248   CDF101830   29126   65310   NGO101275   41186   77370   VCH101988   17065   53249   CDF101882   29126   65310   NGO101275   41186   77370   VCH101989   17066   53250   CDF101882   29128   65311   NGO101276   41188   77372   VCH101999   17066   53250   CDF101889   29129   65313   NGO101280   41190   77373   VCH101999   17067   53251   CDF101870   29129   65313   NGO101280   41190   77373   VCH101999   17067   53253   CDF101880   29131   65316   NGO101280   41190   77375   VCH101991   17071   53255   CDF101890   29131   65316   NGO101280   41190   77375   VCH101991   17072   53256   CDF101890   29133   65316   NGO101280   41190   77375   VCH102003   17072   53256   CDF101891   29133   65316   NGO101280   41190   77377   VCH102003   17077   53261   CDF101971   29139   65324   NGO101280   41190   77378   VCH102003   17077   53261   CDF101971   29136   65302   NGO101300   41190   77378   VCH102003   17077   53260   CDF101972   29146   65328   NGO101300   41190   7738   VCH102003   17078   53260   CDF101972   29146   65328   NGO101304   41200   77384   VCH102025   17085   53269   CDF102030   29144   65328   NGO101344   41200   77389   VCH102055   17085   53279   CDF102031   2									
17054   53238   CDF101764   29116   65300   NGO101240   41177   77361   VCH101899   17055   53239   CDF101767   29118   65301   NGO101247   41178   77362   VCH101926   17056   53240   CDF101771   29119   65303   NGO101257   41180   77364   VCH101926   17058   53241   CDF101771   29120   65304   NGO101258   41181   77365   VCH101962   17059   53243   CDF101773   29121   65305   NGO101258   41181   77366   VCH101970   17060   53244   CDF101807   29122   65306   NGO101264   41182   77366   VCH101970   17060   53245   CDF101807   29123   65307   NGO101266   41184   77366   VCH101978   17061   53245   CDF101807   29123   65307   NGO101266   41184   77366   VCH101978   17062   53246   CDF101807   29123   65308   NGO101271   41185   77369   VCH101985   17063   53247   CDF101827   29125   65309   NGO101273   41185   77369   VCH101985   17064   53248   CDF101820   29125   65309   NGO101275   41187   77371   VCH101988   17066   53259   CDF101882   29127   65311   NGO101276   41188   77372   VCH101989   17066   53251   CDF101870   29129   65313   NGO101276   41188   77373   VCH101999   17068   53252   CDF101880   29130   65314   NGO101280   41190   77374   VCH101991   17071   53255   CDF101890   29130   65314   NGO101284   41191   77375   VCH101992   17073   53255   CDF101890   29132   65316   NGO101284   41191   77375   VCH101993   17073   53255   CDF101891   29136   65315   NGO101284   4119   77375   VCH101993   17073   53255   CDF101891   29136   65315   NGO101290   41193   77376   VCH101993   17073   53255   CDF101910   29136   65318   NGO101290   41193   77376   VCH102013   17073   53256   CDF101910   29136   65318   NGO101290   41194   77378   VCH102024   17075   53260   CDF101972   29146   65325   NGO101307   41199   77381   VCH102024   17075   53260   CDF101972   29146   65325   NGO101306   41198   77380   VCH102024   17075   53260   CDF101972   29146   65325   NGO101304   41202   77386   VCH102065   17085   53266   CDF102071   29146   65328   NGO101341   41202   77386   VCH102065   17085   53276   CDF102071   2									
17055   53249   CDF101767   29118   65301   NGO101248   41178   77362   VCH101926   17057   53241   CDF101771   29119   65303   NGO101257   41180   77363   VCH101927   17058   53242   CDF101771   29119   65303   NGO101257   41180   77363   VCH101927   17058   53242   CDF101772   29120   65304   NGO101258   41181   77365   VCH101962   17059   53244   CDF101805   29121   65305   NGO101261   41182   77366   VCH101973   17060   53244   CDF101805   29122   65306   NGO101264   41183   77367   VCH101978   17061   53245   CDF101807   29123   65307   NGO101266   41184   77368   VCH101985   17063   53247   CDF101827   29125   65309   NGO101271   41185   77369   VCH101985   17064   53248   CDF101830   29124   65310   NGO101275   41185   77370   VCH101986   17066   53249   CDF101882   29126   65310   NGO101275   41187   77371   VCH101988   17066   53250   CDF101882   29128   65311   NGO101276   41188   77372   VCH101989   17067   53251   CDF101870   29129   65313   NGO101280   41190   77374   VCH101991   17068   53253   CDF101880   29134   65315   NGO101280   41190   77374   VCH101991   17068   53253   CDF101880   29134   65315   NGO101280   41190   77374   VCH101991   17071   53255   CDF101890   29131   65315   NGO101280   41190   77377   VCH101999   17073   53255   CDF101890   29134   65315   NGO101280   41192   77375   VCH101991   17073   53255   CDF101891   29136   65316   NGO101280   41193   77377   VCH101991   17074   53255   CDF101891   29136   65316   NGO101291   41194   77378   VCH102013   17073   53256   CDF101971   29136   65318   NGO101296   41195   77380   VCH102013   17074   53256   CDF101971   29136   65318   NGO101296   41195   77380   VCH102013   17078   53250   CDF101971   29136   65320   NGO101301   41197   77381   VCH102020   17076   53260   CDF101975   29140   65328   NGO101306   41197   77381   VCH102020   17076   53260   CDF102030   29146   65340   NGO101304   41200   77384   VCH102033   17078   53260   CDF102030   29146   65345   NGO101344   41200   77389   VCH102055   17085   53260   CDF102031									
17056   53240   CDF101769   29118   65302   NGO101257   41180   77364   VCH101936   17057   53241   CDF101771   29120   65303   NGO101257   41180   77364   VCH101936   17058   53242   CDF101772   29120   65304   NGO101258   41181   77366   VCH101962   17069   53243   CDF1017873   29121   65305   NGO101261   41182   77366   VCH101970   17060   53245   CDF101807   29122   65306   NGO101264   41183   77367   VCH101978   17061   53245   CDF101807   29123   65307   NGO101264   41183   77367   VCH101978   17063   53247   CDF101827   29125   65309   NGO101271   41185   77369   VCH101985   17064   53248   CDF101830   29126   65310   NGO101275   41187   77371   VCH101988   17065   53249   CDF101842   29127   65311   NGO101276   41188   77377   VCH101998   17066   53250   CDF101870   29129   65313   NGO101276   41188   77373   VCH101999   17068   53252   CDF101879   29130   65314   NGO101284   41191   77373   VCH101999   17068   53253   CDF101880   29131   65315   NGO101285   41191   77374   VCH101999   17070   53254   CDF101890   29132   65316   NGO101285   41192   77376   VCH101999   17071   53255   CDF101890   29133   65317   NGO101284   41191   77378   VCH101999   17077   53256   CDF101890   29133   65317   NGO101291   41194   77378   VCH102003   17077   53256   CDF101910   29133   65317   NGO101291   41194   77378   VCH102003   17077   53256   CDF101992   29135   65319   NGO101296   41195   77379   VCH102003   17077   53261   CDF101972   29136   65320   NGO101307   41199   77384   VCH102024   17075   53256   CDF101992   29136   65319   NGO101297   41196   77380   VCH102024   17075   53260   CDF101972   29136   65320   NGO101307   41199   77384   VCH102023   17077   53261   CDF101971   29136   65320   NGO101307   41199   77384   VCH102024   17075   53263   CDF101977   29140   65325   NGO101304   41207   77384   VCH102024   17078   53263   CDF102032   29146   65325   NGO101318   41201   77386   VCH102046   17085   53266   CDF102032   29146   65330   NGO101318   41201   77386   VCH102046   17085   53266   CDF102032									
17057   53241   CDF101771   29119   65303   NGO101257   41180   77364   VCH101962   17058   53242   CDF101772   29120   65304   NGO101258   41181   77366   VCH101962   17059   53243   CDF101773   29121   65305   NGO101264   41182   77366   VCH101970   17060   53244   CDF101805   29122   65306   NGO101264   41182   77366   VCH101970   17060   53244   CDF101805   29123   65307   NGO101264   41183   77367   VCH101984   17062   53246   CDF101808   29124   65308   NGO101271   41185   77369   VCH101985   17063   53244   CDF101827   29125   65309   NGO101273   41186   77370   VCH101985   17063   53244   CDF101827   29125   65310   NGO101273   41186   77370   VCH101988   17065   53248   CDF101842   29127   65311   NGO101276   41188   77371   VCH101988   17066   53250   CDF101870   29128   65312   NGO101276   41188   77373   VCH101999   17067   53251   CDF101879   29129   65313   NGO101280   41190   77373   VCH101991   17068   53253   CDF101879   29130   65314   NGO101280   41190   77374   VCH101991   17071   53255   CDF101890   29132   65316   NGO101290   41193   77377   VCH101997   17071   53255   CDF101891   29133   65317   NGO101290   41193   77377   VCH101997   17071   53255   CDF101891   29134   65318   NGO101290   41193   77377   VCH102013   17072   53258   CDF101924   29134   65318   NGO101290   41195   77379   VCH102013   17073   53258   CDF101924   29137   65321   NGO101306   41197   77381   VCH102024   17075   53260   CDF101972   29136   65320   NGO101306   41197   77381   VCH102024   17075   53260   CDF101972   29136   65320   NGO101306   41197   77381   VCH102033   17078   53260   CDF101975   29140   65324   NGO101306   41197   77381   VCH102033   17078   53260   CDF101975   29140   65324   NGO101304   41207   77386   VCH102035   17085   53260   CDF102031   29144   65325   NGO101314   41207   77389   VCH102055   17085   53260   CDF102031   29144   65325   NGO101326   41207   77389   VCH102065   17085   53260   CDF102031   29144   65328   NGO101326   41207   77399   VCH102065   17085   53270   CDF102031						1			
17058   53242   CDF101772   29120   65305   NGO101261   41182   77365   VCH101972   17050   53243   CDF101805   29121   65305   NGO101264   41182   77366   VCH101978   17061   53244   CDF101807   29123   65306   NGO101266   41184   77367   VCH101978   17061   53245   CDF101807   29123   65308   NGO101271   41185   77369   VCH101985   17063   53247   CDF101827   29125   65309   NGO101273   41186   77369   VCH101985   17063   53244   CDF101830   29126   65310   NGO101275   41187   77371   VCH101985   17064   53248   CDF101830   29126   65311   NGO101275   41187   77371   VCH101988   17065   53250   CDF101888   29128   65312   NGO101277   41189   77373   VCH101998   17066   53250   CDF101870   29129   65313   NGO101287   41190   77374   VCH101991   17068   53252   CDF101870   29130   65314   NGO101285   41191   77375   VCH101991   17069   53253   CDF101890   29132   65316   NGO101285   41192   77376   VCH101991   17071   53255   CDF101890   29132   65316   NGO101290   41193   77377   VCH101997   17071   53255   CDF101890   29133   65317   NGO101290   41194   77378   VCH101997   17073   53257   CDF101891   29136   65319   NGO101291   41194   77378   VCH102003   17073   53250   CDF101910   29135   65319   NGO101291   41196   77380   VCH102018   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53263   CDF101971   29136   65322   NGO101304   41197   77381   VCH102024   17075   53263   CDF101971   29136   65322   NGO101304   41197   77381   VCH102024   17078   53263   CDF101971   29136   65322   NGO101304   41197   77381   VCH102033   17078   53263   CDF101971   29136   65322   NGO101304   41197   77381   VCH102032   17078   53263   CDF101971   29136   65322   NGO101304   41200   77384   VCH102032   17078   53263   CDF101971   29136   65322   NGO101304   41200   77384   VCH102032   17078   53263   CDF102032   29148   65322   NGO101314   41207   77381   VCH102035   17085   53266   CDF102072   29146   65325   NGO101314   41207   77391   VCH102052   17086   53266   CDF102072									
17059   53244   CDF101773   29121   65305   NGO101261   41182   77366   VCH101970   17060   53244   CDF101805   29122   65306   NGO101264   41184   77368   VCH101978   17061   53245   CDF101807   29123   65307   NGO101266   41184   77368   VCH101984   17062   53244   CDF101830   29124   65308   NGO101271   41185   77369   VCH101985   17063   53247   CDF101830   29126   65310   NGO101273   41186   77370   VCH101986   17064   53248   CDF101830   29126   65310   NGO101275   41187   77371   VCH101988   17065   53249   CDF101842   29127   65311   NGO101275   41187   77371   VCH101988   17065   53250   CDF101870   29129   65312   NGO101275   41187   77371   VCH101999   17067   53251   CDF101870   29129   65312   NGO101280   41190   77374   VCH101999   17068   53252   CDF101879   29130   65314   NGO101280   41190   77374   VCH101991   17068   53253   CDF101889   29131   65315   NGO101285   41192   77376   VCH101993   17070   53254   CDF101890   29133   65315   NGO101285   41192   77376   VCH101993   17072   53255   CDF101891   29133   65315   NGO101290   41194   77378   VCH101993   17073   53255   CDF101894   29134   65318   NGO101290   41194   77378   VCH102003   17072   53258   CDF101919   29134   65318   NGO101296   41195   77379   VCH102013   17073   53258   CDF101912   29136   65320   NGO101306   41195   77380   VCH102014   17075   53256   CDF101972   29136   65320   NGO101306   41198   77382   VCH102024   17075   53260   CDF101972   29140   65324   NGO101306   41197   77381   VCH102024   17079   53263   CDF101972   29140   65324   NGO101309   41201   77385   VCH102031   17078   53263   CDF101977   29140   65324   NGO101318   41200   77384   VCH102033   17078   53263   CDF102032   29143   65327   NGO101314   41202   77386   VCH102042   17079   53263   CDF102032   29143   65328   NGO101314   41207   77389   VCH102065   17085   53266   CDF102033   29144   65328   NGO101314   41207   77389   VCH102065   17086   53266   CDF102033   29144   65328   NGO101314   41207   77399   VCH102065   17086   53270   CDF102082									
17060									
17061   53245   CDF101807   29123   65307   NGO101266   41184   77368   VCH101985   17063   53247   CDF101887   29124   65308   NGO101271   41185   77369   VCH101986   17063   53247   CDF101827   29125   65309   NGO101275   41187   77371   VCH101986   17065   53249   CDF101842   29127   65311   NGO101276   41188   77372   VCH101988   17065   53249   CDF101842   29127   65311   NGO101276   41188   77373   VCH101989   17066   53250   CDF101885   29128   65312   NGO101276   41188   77373   VCH101990   17067   53251   CDF101879   29130   65314   NGO101280   41190   77374   VCH101991   17068   53253   CDF101879   29130   65314   NGO101284   41191   77375   VCH101992   17069   53253   CDF101889   29131   65315   NGO101284   41191   77376   VCH101993   17071   53254   CDF101889   29132   65316   NGO101284   41193   77377   VCH101993   17072   53255   CDF101891   29133   65315   NGO101290   41193   77377   VCH101993   17072   53255   CDF101891   29133   65317   NGO101291   41194   77378   VCH102003   17072   53255   CDF101894   29134   65318   NGO101297   41196   77380   VCH102013   17073   53255   CDF101928   29137   65320   NGO101301   41197   77381   VCH102024   17075   53256   CDF101928   29137   65321   NGO101304   41198   77382   VCH102024   17075   53256   CDF101928   29137   65321   NGO101307   41199   77383   VCH102024   17075   53256   CDF101975   29140   65324   NGO101307   41199   77383   VCH102033   17078   53264   CDF101977   29139   65323   NGO101308   41200   77384   VCH102033   17078   53264   CDF102033   29143   65325   NGO101314   41202   77386   VCH102042   17075   53265   CDF102033   29143   65325   NGO101314   41202   77386   VCH102042   17075   53266   CDF102033   29143   65327   NGO101324   41200   77389   VCH102055   17086   53266   CDF102033   29143   65327   NGO101334   41205   77389   VCH102055   17085   53266   CDF102033   29143   65335   NGO101334   41205   77389   VCH102055   17086   53266   CDF102033   29143   65335   NGO101354   41205   77399   VCH102065   17085   53266   CDF102033						1			
17062   53246   CDF101887   29124   65308   NG0101271   41185   77369   VCH101985   17063   53247   CDF101827   29125   65309   NG0101273   41186   77370   VCH101986   17064   53248   CDF101830   29126   65310   NG0101275   41188   77371   VCH101988   17065   53249   CDF101888   29128   65312   NG0101276   41188   77372   VCH101989   17066   53250   CDF101887   29129   65313   NG0101277   41189   77373   VCH101990   17067   53251   CDF101879   29129   65313   NG0101284   41191   77374   VCH101991   17068   53252   CDF101880   29131   65315   NG0101284   41191   77375   VCH101992   17069   53253   CDF101880   29131   65315   NG0101285   41192   77376   VCH101993   17070   53254   CDF101880   29131   65315   NG0101285   41192   77377   VCH101997   17071   53255   CDF101891   29133   65317   NG0101291   41194   77378   VCH102003   17072   53256   CDF101894   29134   65318   NG0101296   41195   77379   VCH102013   17073   53257   CDF101910   29135   65319   NG0101297   41196   77380   VCH102013   17074   53258   CDF101911   29136   65320   NG0101301   41197   77381   VCH102029   17076   53260   CDF101932   29138   65322   NG0101301   41197   77381   VCH102029   17076   53260   CDF101932   29138   65322   NG0101307   41199   77383   VCH102032   17077   53261   CDF101971   29139   65323   NG0101308   41200   77384   VCH102032   17078   53263   CDF101977   29141   65326   NG0101304   41200   77386   VCH102042   17085   53266   CDF102031   29144   65328   NG0101334   41200   77386   VCH102046   17086   53266   CDF102031   29144   65328   NG0101334   41200   77386   VCH102055   17083   53267   CDF102003   29143   65329   NG0101324   41206   77390   VCH102055   17083   53267   CDF102003   29143   65328   NG0101334   41207   77389   VCH102055   17085   53260   CDF102075   29147   65331   NG0101344   41200   77389   VCH102055   17085   53270   CDF102008   29148   65332   NG0101344   41206   77390   VCH102065   17085   53270   CDF102008   29146   65330   NG0101354   41210   77399   VCH102065   17085   53275   CDF102110						1			
17063   53247   CDF101827   29125   65309   NG0101273   41186   77370   VCH101986   17064   53248   CDF101830   29126   65310   NG0101275   41187   77371   VCH101988   17065   53249   CDF101858   29128   65312   NG0101276   41188   77372   VCH101999   17066   53250   CDF101858   29128   65312   NG0101277   41189   77373   VCH101990   17067   53251   CDF101870   29129   65313   NG0101280   41190   77374   VCH101991   17068   53252   CDF101870   29130   65314   NG0101284   41191   77375   VCH101992   17069   53253   CDF101880   29131   65315   NG0101285   41192   77376   VCH101993   17070   53254   CDF101890   29132   65316   NG0101290   41193   77377   VCH101997   17071   53255   CDF101894   29134   65318   NG0101290   41195   77379   VCH102003   17072   53255   CDF101894   29134   65318   NG0101296   41195   77379   VCH102013   17073   53257   CDF101910   29135   65319   NG0101296   41195   77380   VCH102013   17074   53258   CDF101912   29136   65320   NG0101301   41197   77381   VCH102029   17076   53260   CDF101932   29138   65322   NG0101304   41197   77381   VCH102029   17076   53261   CDF101971   29139   65323   NG0101306   41199   77381   VCH102032   17078   53262   CDF101975   29140   65324   NG0101309   41201   77385   VCH102032   17078   53265   CDF101977   29141   65325   NG0101314   41202   77386   VCH102046   17080   53264   CDF102023   29143   65327   NG0101321   41204   77388   VCH102055   17082   53266   CDF102031   29144   65328   NG0101324   41204   77388   VCH102055   17082   53266   CDF102032   29143   65327   NG0101324   41204   77388   VCH102055   17082   53266   CDF102031   29146   65330   NG0101324   41207   77391   VCH102065   17085   53269   CDF102031   29146   65330   NG0101324   41207   77391   VCH102065   17085   53269   CDF102031   29146   65330   NG0101344   41207   77391   VCH102065   17085   53269   CDF102075   29146   65330   NG0101344   41207   77391   VCH102065   17085   53276   CDF102010   29156   65334   NG0101359   41215   77399   VCH102075   17086   53277   CDF102102									
17064   53248   CDF101830   29126   65310   NGO101275   41187   77371   VCH101988   17065   53249   CDF101882   29127   65311   NGO101276   41188   77373   VCH101989   17066   53250   CDF101870   29129   65313   NGO101280   41190   77374   VCH101991   17068   53252   CDF101879   29130   65314   NGO101284   41191   77375   VCH101992   17069   53253   CDF101880   29131   65315   NGO101284   41191   77376   VCH101993   17070   53254   CDF101890   29132   65314   NGO101294   41193   77377   VCH101997   17071   53255   CDF101891   29133   65317   NGO101291   41194   77378   VCH102003   17072   53256   CDF101894   29134   65318   NGO101297   41195   77379   VCH102003   17073   53257   CDF101910   29135   65319   NGO101297   41195   77379   VCH102013   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53259   CDF101932   29138   65322   NGO101301   41197   77381   VCH102024   17076   53260   CDF101932   29138   65322   NGO101307   41198   77382   VCH102024   17077   53261   CDF101971   29139   65323   NGO101308   41200   77384   VCH102033   17078   53262   CDF101975   29140   65324   NGO101308   41200   77384   VCH102033   17078   53264   CDF102022   29142   65326   NGO101314   41202   77386   VCH102042   17080   53264   CDF102023   29143   65327   NGO101314   41202   77386   VCH102042   17085   53266   CDF102033   29145   65329   NGO101324   41204   77388   VCH102055   17085   53266   CDF102033   29145   65329   NGO101324   41207   77391   VCH102065   17085   53266   CDF102082   29148   65332   NGO101344   41207   77391   VCH102065   17086   53270   CDF102082   29148   65332   NGO101344   41207   77391   VCH102065   17087   53275   CDF102082   29148   65333   NGO101344   41207   77391   VCH102065   17087   53275   CDF102082   29148   65333   NGO101344   41207   77391   VCH102065   17087   53275   CDF102082   29148   65333   NGO101344   41207   77391   VCH102065   17087   53275   CDF102082   29148   65333   NGO101344   41207   77391   VCH102065   17087   53275   CDF102105									
17065   53249   CDF101842   29127   65311   NG0101276   41188   77372   VCH101989   17066   53250   CDF101878   29129   65313   NG0101277   41189   773737   VCH101990   17067   53251   CDF101879   29130   65314   NG0101284   41190   77374   VCH101991   17068   53252   CDF101889   29131   65315   NG0101284   41191   77375   VCH101992   17069   53253   CDF101880   29131   65315   NG0101285   41192   77376   VCH101993   17070   53254   CDF101890   29132   65316   NG0101290   41193   77377   VCH101997   17071   53255   CDF101891   29133   65317   NG0101291   41194   77378   VCH102003   17072   53256   CDF101891   29134   65318   NG0101296   41195   77379   VCH102018   17073   53257   CDF101910   29135   65319   NG0101297   41195   77380   VCH102018   17074   53258   CDF101911   29136   65320   NG0101301   41197   77381   VCH102024   17075   53259   CDF101928   29137   65321   NG0101306   41198   77382   VCH102022   17076   53260   CDF101932   29138   65322   NG0101306   41198   77382   VCH102023   17077   53261   CDF101971   29139   65323   NG0101306   41190   77384   VCH102033   17078   53262   CDF101975   29140   65324   NG0101308   41200   77386   VCH102042   17078   53263   CDF101975   29140   65325   NG0101314   41202   77386   VCH102042   17078   53264   CDF102022   29142   65326   NG0101314   41202   77386   VCH102042   17085   53266   CDF102031   29144   65325   NG0101314   41204   77388   VCH102052   17081   53265   CDF102031   29144   65328   NG0101321   41204   77389   VCH102052   17084   53268   CDF102071   29146   65330   NG010134   41207   77391   VCH102065   17085   53269   CDF102071   29146   65330   NG010134   41207   77399   VCH102065   17085   53269   CDF102072   29147   65331   NG0101344   41207   77399   VCH102065   17087   53271   CDF102082   29149   65333   NG0101344   41207   77399   VCH102065   17087   53271   CDF102082   29148   65332   NG0101344   41207   77391   VCH102065   17087   53274   CDF102072   29156   65334   NG0101354   41210   77399   VCH102076   17094   53278   CDF102112   2						4			
17066   53250   CDF101858   29128   65312   NGO101277   41189   77373   VCH101990   17067   53251   CDF101870   29129   65313   NGO101280   41190   77374   VCH101991   17068   53252   CDF101880   29131   65315   NGO101285   41192   77376   VCH101993   17070   53254   CDF101890   29132   65316   NGO101290   41193   77377   VCH101997   17071   53255   CDF101891   29133   65317   NGO101290   41193   77377   VCH101997   17071   53255   CDF101894   29134   65318   NGO101290   41195   77378   VCH102003   17072   53256   CDF101894   29134   65318   NGO101296   41195   77378   VCH102013   17073   53257   CDF101910   29135   65319   NGO101297   41196   77380   VCH102013   17074   53258   CDF101912   29136   65320   NGO101301   41197   77381   VCH102029   17076   53259   CDF101932   29137   65321   NGO101306   41198   77382   VCH102029   17076   53260   CDF101932   29138   65322   NGO101307   41199   77383   VCH102029   17078   53261   CDF101971   29139   65323   NGO101308   41200   77384   VCH102032   17078   53263   CDF101977   29140   65324   NGO101309   41201   77385   VCH102042   17079   53263   CDF101977   29141   65325   NGO101314   41202   77386   VCH102042   17085   53266   CDF102032   29143   65327   NGO101314   41202   77386   VCH102046   17085   53266   CDF102033   29144   65328   NGO101324   41204   77388   VCH102052   17085   53266   CDF102033   29144   65328   NGO101324   41204   77388   VCH102057   17086   53267   CDF102033   29145   65329   NGO101324   41206   77390   VCH102057   17086   53270   CDF102080   29148   65332   NGO101344   41207   77391   VCH102067   17087   53271   CDF102080   29148   65333   NGO101344   41207   77394   VCH102067   17087   53271   CDF102080   29148   65338   NGO101344   41207   77394   VCH102075   17086   53270   CDF102100   29151   65335   NGO101351   41212   77396   VCH102087   17098   53273   CDF102100   29151   65336   NGO101357   41214   77399   VCH102087   17098   53273   CDF102102   29154   65338   NGO101357   41214   77399   VCH102142   17093   53277   CDF102134									
17067   53251   CDF101870   29129   65313   NGO101280   41190   77374   VCH101991   17068   53252   CDF101879   29130   65314   NGO101284   41191   77375   VCH101992   17069   53253   CDF101880   29131   65315   NGO101285   41192   77376   VCH101993   17070   53254   CDF101890   29132   65316   NGO101290   41193   77377   VCH101997   17071   53255   CDF101891   29133   65317   NGO101291   41194   77378   VCH102003   17072   53256   CDF101894   29134   65318   NGO101296   41195   77379   VCH102018   17073   53257   CDF101910   29135   65318   NGO101297   41196   77380   VCH102018   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53259   CDF101928   29137   65321   NGO101306   41198   77382   VCH102029   17076   53260   CDF101932   29138   65322   NGO101307   41199   77383   VCH102029   17077   53261   CDF101971   29139   65323   NGO101306   41190   77384   VCH102033   17078   53262   CDF101975   29140   65324   NGO101309   41200   77384   VCH102033   17078   53265   CDF101977   29141   65325   NGO101314   41202   77386   VCH102042   17079   53263   CDF101977   29141   65325   NGO101314   41202   77386   VCH102042   17080   53264   CDF102022   29142   65326   NGO101314   41203   77387   VCH102052   17081   53265   CDF102033   29143   65327   NGO101321   41204   77388   VCH102055   17082   53266   CDF102031   29144   65328   NGO101324   41205   77389   VCH102057   17084   53268   CDF102071   29146   65329   NGO101324   41205   77389   VCH102057   17086   53270   CDF102082   29149   65333   NGO101344   41207   77390   VCH102065   17085   53270   CDF102082   29149   65333   NGO101344   41207   77390   VCH102065   17085   53274   CDF102082   29149   65333   NGO101344   41207   77390   VCH102065   17085   53273   CDF102100   29151   65336   NGO101354   41212   77396   VCH102087   17089   53273   CDF102102   29153   65336   NGO101357   41214   77397   VCH102087   17090   53275   CDF102113   29155   65330   NGO101357   41214   77399   VCH102142   17093   53277   CDF102113									
17068   53252   CDF101879   29130   65314   NGO101284   41191   77375   VCH101992   17069   53253   CDF101880   29131   65315   NGO101285   41192   77377   VCH101993   17070   53255   CDF101891   29132   65316   NGO101291   41194   77378   VCH102003   17072   53255   CDF101894   29134   65318   NGO101296   41195   77379   VCH102003   17073   53257   CDF101910   29135   65318   NGO101296   41195   77379   VCH102013   17073   53257   CDF101910   29135   65319   NGO101297   41196   77380   VCH102018   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53259   CDF101928   29137   65321   NGO101306   41198   77382   VCH102029   17077   53261   CDF101912   29138   65322   NGO101306   41198   77382   VCH102029   17077   53261   CDF101971   29139   65323   NGO101306   41190   77384   VCH102033   17078   53262   CDF101975   29140   65324   NGO101309   41200   77384   VCH102033   17078   53263   CDF101977   29141   65325   NGO101314   41200   77385   VCH102042   17078   53263   CDF101977   29141   65325   NGO101318   41202   77386   VCH102042   17085   53265   CDF102023   29142   65326   NGO101318   41202   77388   VCH102052   17081   53265   CDF102033   29143   65327   NGO101323   41205   77389   VCH102057   17083   53267   CDF102033   29145   65329   NGO101323   41205   77389   VCH102057   17085   53269   CDF102071   29146   65330   NGO101324   41207   77391   VCH102065   17085   53269   CDF102075   29147   65331   NGO101344   41207   77391   VCH102065   17085   53270   CDF102080   29148   65332   NGO101344   41207   77391   VCH102067   17086   53270   CDF102080   29148   65332   NGO101344   41207   77391   VCH102067   17087   53271   CDF102082   29149   65333   NGO101344   41207   77391   VCH102067   17087   53271   CDF102080   29148   65332   NGO101344   41207   77391   VCH102067   17085   53279   CDF102102   29150   65334   NGO101348   41211   77395   VCH102087   17089   53273   CDF102102   29150   65334   NGO101356   41217   77400   VCH102144   17094   53278   CDF102133						1			
17069   53253   CDF101880   29131   65315   NGO101285   41192   77376   VCH101993   17070   53254   CDF101890   29132   65316   NGO101290   41193   77377   VCH101997   17071   53255   CDF101891   29133   65317   NGO101291   41194   77378   VCH102003   17072   53256   CDF101894   29134   65318   NGO101296   41195   77379   VCH102013   17073   53257   CDF101910   29135   65319   NGO101297   41196   77380   VCH102018   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53259   CDF101928   29137   65321   NGO101306   41198   77382   VCH102029   17076   53260   CDF101932   29138   65322   NGO101307   41199   77383   VCH102032   17077   53261   CDF101971   29139   65323   NGO101308   41200   77384   VCH102033   17078   53262   CDF101977   29140   65324   NGO101308   41200   77384   VCH102034   17079   53263   CDF101977   29140   65325   NGO101314   41202   77386   VCH102046   17080   53264   CDF102022   29142   65326   NGO101318   41203   77387   VCH102052   17081   53265   CDF102023   29143   65327   NGO101321   41204   77388   VCH102055   17082   53266   CDF102031   29144   65328   NGO101323   41205   77389   VCH102055   17084   53268   CDF102031   29145   65329   NGO101324   41206   77390   VCH102057   17085   53269   CDF102071   29146   65330   NGO101334   41207   77391   VCH102055   17085   53269   CDF102075   29147   65331   NGO101344   41208   77399   VCH102075   17086   53270   CDF102082   29148   65332   NGO101344   41208   77399   VCH102075   17086   53270   CDF102082   29149   65333   NGO101344   41201   77394   VCH102083   17088   53272   CDF102097   29150   65334   NGO101354   41211   77395   VCH102087   17095   53275   CDF102100   29151   65335   NGO101354   41211   77395   VCH102087   17095   53275   CDF102102   29152   65336   NGO101357   41214   77399   VCH102142   17093   53277   CDF102133   29157   65341   NGO101384   41217   77401   VCH102145   17095   53279   CDF102133   29157   65341   NGO101385   41217   77400   VCH102146   17096   53288   CDF102153									•
17070   53254   CDF101890   29132   65316   NGO101290   41193   77377   VCH101997   17071   53255   CDF101891   29133   65317   NGO101291   41194   77378   VCH102003   17072   53256   CDF101894   29134   65318   NGO101296   41195   77379   VCH102013   17073   53257   CDF101910   29135   65319   NGO101297   41196   77380   VCH102018   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53259   CDF101928   29137   65321   NGO101306   41198   77382   VCH102029   17076   53260   CDF101932   29138   65322   NGO101307   41199   77383   VCH102029   17077   53261   CDF101971   29139   65323   NGO101308   41200   77384   VCH102032   17077   53261   CDF101975   29140   65324   NGO101309   41201   77385   VCH102042   17079   53263   CDF101977   29141   65325   NGO101314   41202   77386   VCH102042   17080   53264   CDF102022   29142   65326   NGO101318   41203   77387   VCH102052   17081   53265   CDF102023   29143   65327   NGO101321   41204   77388   VCH102052   17082   53266   CDF102031   29144   65328   NGO101323   41205   77389   VCH102055   17082   53266   CDF102031   29144   65328   NGO101323   41205   77389   VCH102057   17083   53267   CDF102033   29145   65329   NGO101324   41206   77390   VCH102057   17083   53267   CDF102075   29147   65331   NGO101344   41208   77392   VCH102057   17085   53270   CDF102080   29148   65332   NGO101344   41208   77392   VCH102065   17085   53271   CDF102082   29149   65333   NGO101344   41207   77394   VCH102075   17087   53271   CDF102082   29149   65334   NGO101344   41210   77394   VCH102083   17088   53272   CDF102102   29154   65336   NGO101356   41213   77397   VCH102075   17089   53273   CDF102102   29154   65336   NGO101356   41213   77399   VCH102081   17091   53275   CDF102102   29153   65336   NGO101356   41213   77399   VCH102081   17091   53275   CDF102102   29154   65336   NGO101356   41213   77399   VCH102142   17093   53277   CDF102112   29155   65336   NGO101356   41217   77401   VCH102145   17095   53280   CDF102133						1			
17071   53255   CDF101891   29133   65317   NGO101291   41194   77378   VCH102003   17072   53256   CDF101894   29134   65318   NGO101296   41195   77379   VCH102013   17073   53257   CDF101910   29135   65319   NGO101297   41196   77380   VCH102018   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53259   CDF101928   29137   65321   NGO101306   41198   77382   VCH102029   17076   53260   CDF101932   29138   65322   NGO101307   41199   77383   VCH102032   17077   53261   CDF101971   29139   65323   NGO101307   41190   77384   VCH102032   17078   53262   CDF101975   29140   65324   NGO101308   41200   77384   VCH102033   17078   53263   CDF101977   29141   65325   NGO101314   41202   77386   VCH102046   17080   53264   CDF102022   29142   65326   NGO101318   41203   77387   VCH102046   17081   53265   CDF102032   29143   65327   NGO101318   41203   77387   VCH102052   17082   53266   CDF102031   29144   65328   NGO101321   41204   77388   VCH102055   17082   53266   CDF102031   29144   65328   NGO101323   41205   77389   VCH102055   17082   53268   CDF102031   29146   65328   NGO101334   41207   77391   VCH102060   17084   53268   CDF102071   29146   65330   NGO101334   41207   77391   VCH102065   17085   53269   CDF102082   29148   65332   NGO101344   41208   77392   VCH102075   17086   53270   CDF102082   29148   65332   NGO101344   41209   77393   VCH102075   17086   53270   CDF102082   29148   65332   NGO101344   41210   77394   VCH102083   17088   53272   CDF102097   29150   65334   NGO101348   41211   77395   VCH102087   17099   53274   CDF102102   29152   65336   NGO101356   41213   77396   VCH102087   17093   53277   CDF102102   29153   65337   NGO101356   41213   77397   VCH102114   17094   53278   CDF102112   29154   65338   NGO101357   41214   77398   VCH102144   17094   53278   CDF102112   29154   65336   NGO101356   41213   77397   VCH102145   17095   53279   CDF102132   29156   65340   NGO101386   41217   77401   VCH102145   17096   53280   CDF102133									
17072   53256   CDF101894   29134   65318   NGO101296   41195   77379   VCH102013   17073   53257   CDF101910   29135   65319   NGO101297   41196   77380   VCH102018   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53259   CDF101928   29137   65321   NGO101306   41198   77382   VCH102029   17076   53260   CDF101932   29138   65322   NGO101307   41199   77383   VCH102032   17077   53261   CDF101971   29139   65323   NGO101308   41200   77384   VCH102033   17078   53262   CDF101975   29140   65324   NGO101308   41200   77384   VCH102042   17079   53263   CDF101977   29141   65325   NGO101314   41202   77386   VCH102042   17080   53264   CDF102022   29142   65326   NGO101314   41203   77387   VCH102052   17081   53265   CDF102023   29143   65327   NGO101321   41204   77388   VCH102055   17082   53266   CDF102031   29144   65328   NGO101323   41205   77389   VCH102057   17083   53267   CDF102033   29145   65329   NGO101324   41206   77390   VCH102065   17085   53269   CDF102075   29147   65331   NGO101334   41207   77391   VCH102065   17085   53269   CDF102075   29147   65331   NGO101344   41208   77392   VCH102075   17086   53270   CDF102080   29148   65332   NGO101344   41207   77393   VCH102065   17087   53271   CDF102082   29149   65333   NGO101344   41210   77394   VCH102087   17088   53272   CDF102097   29150   65334   NGO101344   41211   77395   VCH102087   17090   53274   CDF102102   29151   65335   NGO101356   41212   77396   VCH102099   17090   53274   CDF102110   29153   65337   NGO101357   41214   77398   VCH102112   17091   53275   CDF102112   29154   65338   NGO101357   41214   77399   VCH102141   17092   53276   CDF102112   29154   65338   NGO101357   41215   77399   VCH102141   17094   53278   CDF102112   29155   65339   NGO101357   41216   77400   VCH102145   17095   53279   CDF102133   29157   65341   NGO101384   41217   77401   VCH102145   17096   53280   CDF102150   29159   65343   NGO101384   41220   77404   VCH102150   17098   53283   CDF102163			f f						
17073   53257   CDF101910   29135   65319   NGO101297   41196   77380   VCH102018   17074   53258   CDF101911   29136   65320   NGO101301   41197   77381   VCH102024   17075   53259   CDF101928   29137   65321   NGO101306   41198   77382   VCH102029   17076   53260   CDF101932   29138   65322   NGO101307   41199   77383   VCH102032   17077   53261   CDF101971   29139   65323   NGO101308   41200   77384   VCH102033   17078   53262   CDF101975   29140   65324   NGO101309   41201   77385   VCH102042   17079   53263   CDF101977   29141   65325   NGO101314   41202   77386   VCH102042   17080   53264   CDF102022   29142   65326   NGO101318   41203   77387   VCH102045   17081   53265   CDF102023   29143   65327   NGO101321   41204   77388   VCH102055   17082   53266   CDF102031   29144   65328   NGO101323   41205   77389   VCH102057   17083   53267   CDF102033   29145   65329   NGO101324   41206   77390   VCH102067   17084   53268   CDF102071   29146   65330   NGO101334   41207   77391   VCH102065   17085   53269   CDF102075   29147   65331   NGO101344   41208   77392   VCH102075   17086   53270   CDF102080   29148   65332   NGO101344   41208   77393   VCH102076   17087   53271   CDF102082   29149   65333   NGO101344   41210   77394   VCH102076   17088   53272   CDF102009   29150   65334   NGO101344   41210   77394   VCH102083   17088   53273   CDF102102   29151   65335   NGO101356   41211   77395   VCH102099   17090   53274   CDF102102   29152   65336   NGO101356   41213   77397   VCH102112   17091   53275   CDF102110   29153   65337   NGO101357   41214   77398   VCH102144   17094   53278   CDF102112   29154   65338   NGO101357   41214   77398   VCH102144   17095   53279   CDF102133   29157   65341   NGO101384   41215   77400   VCH102144   17096   53280   CDF102152   29156   65340   NGO101357   41216   77400   VCH102145   17095   53280   CDF102154   29156   65345   NGO101384   41219   77403   VCH102145   17096   53280   CDF102156   29159   65341   NGO101386   41221   77406   VCH102150   17098   53283   CDF102163									
17074         53258         CDF101911         29136         65320         NGO101301         41197         77381         VCH102024           17075         53259         CDF101932         29137         65321         NGO101306         41198         77382         VCH102029           17076         53260         CDF101971         29138         65322         NGO101308         41199         77383         VCH102032           17077         53261         CDF101975         29140         65324         NGO101309         41201         77385         VCH102042           17079         53263         CDF101977         29141         65325         NGO101314         41202         77386         VCH102046           17080         53264         CDF102022         29142         65326         NGO101318         41203         77387         VCH102052           17081         53265         CDF102031         29144         65328         NGO101321         41204         77388         VCH102055           17082         53266         CDF102031         29144         65328         NGO101324         41205         77389         VCH102057           17083         53269         CDF102071         29146         65330	17073	53257	CDF101910	29135				77380	
17076         53260         CDF101932         29138         65322         NGO101307         41199         77383         VCH102032           17077         53261         CDF101971         29139         65323         NGO101308         41200         77384         VCH102033           17078         53262         CDF101975         29140         65324         NGO101309         41201         77385         VCH102042           17079         53263         CDF101977         29141         65325         NGO101314         41202         77386         VCH102046           17080         53264         CDF102022         29142         65326         NGO101321         41204         77388         VCH102055           17081         53265         CDF102031         29144         65328         NGO101321         41204         77388         VCH102055           17082         53266         CDF102033         29145         65329         NGO101324         41206         77390         VCH102057           17084         53269         CDF102075         29147         65331         NGO101344         41207         77391         VCH102065           17085         53269         CDF102080         29148         65332	17074	53258	CDF101911	29136	65320	NGO101301	41197	77381	VCH102024
17077         53261         CDF101971         29139         65323         NGO101308         41200         77384         VCH102033           17078         53262         CDF101975         29140         65324         NGO101309         41201         77385         VCH102042           17079         53263         CDF101977         29141         65325         NGO101314         41202         77386         VCH102046           17080         53264         CDF102022         29142         65326         NGO101318         41203         77387         VCH102055           17081         53266         CDF102031         29144         65328         NGO101321         41204         77388         VCH102055           17082         53266         CDF102031         29144         65328         NGO101323         41205         77389         VCH102057           17083         53267         CDF102033         29145         65329         NGO101334         41206         77390         VCH102050           17084         53269         CDF102075         29147         65331         NGO101344         41207         77391         VCH102060           17085         53270         CDF102080         29148         65332	17075	53259	CDF101928	29137	65321	NGO101306	41198	77382	VCH102029
17078         53262         CDF101975         29140         65324         NGO101309         41201         77385         VCH102042           17079         53263         CDF101977         29141         65325         NGO101314         41202         77386         VCH102046           17080         53264         CDF102022         29142         65326         NGO101318         41203         77387         VCH102052           17081         53265         CDF102031         29144         65327         NGO101321         41204         77388         VCH102055           17082         53266         CDF102031         29144         65328         NGO101323         41205         77389         VCH102057           17083         53267         CDF102031         29145         65329         NGO101334         41206         77390         VCH102060           17084         53268         CDF102075         29146         65330         NGO101344         41207         77391         VCH102065           17085         53270         CDF102080         29148         65332         NGO101344         41209         77393         VCH102076           17087         53271         CDF102082         29149         65333	17076	53260	CDF101932	29138	65322	NGO101307	41199	77383	VCH102032
17079         53263         CDF101977         29141         65325         NGO101314         41202         77386         VCH102046           17080         53264         CDF102022         29142         65326         NGO101318         41203         77387         VCH102052           17081         53265         CDF102031         29143         65327         NGO101321         41204         77388         VCH102055           17082         53266         CDF102031         29144         65328         NGO101323         41205         77389         VCH102057           17083         53267         CDF102033         29145         65329         NGO101326         41206         77390         VCH102057           17084         53269         CDF102071         29146         65330         NGO101344         41207         77391         VCH102065           17085         53269         CDF102075         29147         65331         NGO101341         41208         77392         VCH102075           17086         53270         CDF102082         29148         65332         NGO101344         41210         77393         VCH102076           17087         53271         CDF102082         29149         65333	17077	53261	CDF101971	29139	65323	NGO101308	41200	77384	VCH102033
17080         53264         CDF102022         29142         65326         NGO101318         41203         77387         VCH102052           17081         53265         CDF102023         29143         65327         NGO101321         41204         77388         VCH102055           17082         53266         CDF102031         29144         65328         NGO101323         41205         77389         VCH102057           17083         53267         CDF102033         29145         65329         NGO101326         41206         77390         VCH102060           17084         53268         CDF102075         29147         65331         NGO101334         41207         77391         VCH102065           17085         53269         CDF102080         29148         65332         NGO101341         41208         77392         VCH102075           17086         53270         CDF102080         29148         65332         NGO101344         41210         77394         VCH102076           17087         53271         CDF102082         29149         65333         NGO101348         41211         77395         VCH102083           17089         53273         CDF102100         29151         65335									
17081         53265         CDF102023         29143         65327         NGO101321         41204         77388         VCH102055           17082         53266         CDF102031         29144         65328         NGO101323         41205         77389         VCH102057           17083         53267         CDF102033         29145         65329         NGO101326         41206         77390         VCH102060           17084         53268         CDF102075         29147         65331         NGO101334         41207         77391         VCH102075           17085         53269         CDF102080         29148         65332         NGO101341         41208         77392         VCH102075           17086         53270         CDF102080         29148         65332         NGO101342         41209         77393         VCH102076           17087         53271         CDF102082         29149         65333         NGO101344         41210         77394         VCH102083           17088         53272         CDF1021097         29150         65334         NGO101348         41211         77395         VCH102087           17090         53274         CDF102102         29152         65336 <td< td=""><td></td><td>53263</td><td>CDF101977</td><td>29141</td><td>65325</td><td>NGO101314</td><td>41202</td><td>77386</td><td>VCH102046</td></td<>		53263	CDF101977	29141	65325	NGO101314	41202	77386	VCH102046
17082         53266         CDF102031         29144         65328         NGO101323         41205         77389         VCH102057           17083         53267         CDF102033         29145         65329         NGO101326         41206         77390         VCH102060           17084         53268         CDF102071         29146         65330         NGO101334         41207         77391         VCH102065           17085         53269         CDF102075         29147         65331         NGO101341         41208         77392         VCH102075           17086         53270         CDF102080         29148         65332         NGO101342         41209         77393         VCH102076           17087         53271         CDF102082         29149         65333         NGO101344         41210         77394         VCH102083           17088         53272         CDF102097         29150         65334         NGO101348         41211         77396         VCH102087           17089         53273         CDF102100         29151         65335         NGO101351         41212         77396         VCH102087           17091         53275         CDF102110         29153         65337		53264		29142			· - ·	77387	
17083         53267         CDF102033         29145         65329         NGO101326         41206         77390         VCH102060           17084         53268         CDF102071         29146         65330         NGO101334         41207         77391         VCH102065           17085         53269         CDF102075         29147         65331         NGO101341         41208         77392         VCH102075           17086         53270         CDF102080         29148         65332         NGO101342         41209         77393         VCH102076           17087         53271         CDF102082         29149         65333         NGO101344         41210         77394         VCH102083           17088         53272         CDF102097         29150         65334         NGO101348         41211         77395         VCH102087           17089         53273         CDF102100         29151         65335         NGO101351         41212         77396         VCH102099           17090         53274         CDF102102         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102112         29154         65338			R R						
17084         53268         CDF102071         29146         65330         NGO101334         41207         77391         VCH102065           17085         53269         CDF102075         29147         65331         NGO101341         41208         77392         VCH102075           17086         53270         CDF102080         29148         65332         NGO101342         41209         77393         VCH102076           17087         53271         CDF102082         29149         65333         NGO101344         41210         77394         VCH102083           17088         53272         CDF102097         29150         65334         NGO101348         41211         77395         VCH102087           17089         53273         CDF102100         29151         65335         NGO101351         41212         77396         VCH102087           17090         53274         CDF102102         29152         65336         NGO101356         41213         77397         VCH102112           17091         53275         CDF102110         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102115         29154         65338						1			
17085         53269         CDF102075         29147         65331         NGO101341         41208         77392         VCH102075           17086         53270         CDF102080         29148         65332         NGO101342         41209         77393         VCH102076           17087         53271         CDF102082         29149         65333         NGO101344         41210         77394         VCH102083           17088         53272         CDF102097         29150         65334         NGO101348         41211         77395         VCH102087           17089         53273         CDF102100         29151         65335         NGO101351         41212         77396         VCH102099           17090         53274         CDF102102         29152         65336         NGO101356         41213         77397         VCH102112           17091         53275         CDF102110         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102112         29154         65338         NGO101359         41215         77399         VCH102142           17093         53277         CDF102115         29155         65340									
17086         53270         CDF102080         29148         65332         NGO101342         41209         77393         VCH102076           17087         53271         CDF102082         29149         65333         NGO101344         41210         77394         VCH102083           17088         53272         CDF102097         29150         65334         NGO101348         41211         77395         VCH102087           17089         53273         CDF102100         29151         65335         NGO101351         41212         77396         VCH102099           17090         53274         CDF102102         29152         65336         NGO101356         41213         77397         VCH102112           17091         53275         CDF102110         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102112         29154         65338         NGO101359         41215         77399         VCH102142           17093         53277         CDF102115         29155         65339         NGO101375         41216         77400         VCH102144           17095         53279         CDF102133         29157         65341						2			
17087         53271         CDF102082         29149         65333         NGO101344         41210         77394         VCH102083           17088         53272         CDF102097         29150         65334         NGO101348         41211         77395         VCH102087           17089         53273         CDF102100         29151         65335         NGO101351         41212         77396         VCH102099           17090         53274         CDF102102         29152         65336         NGO101356         41213         77397         VCH102112           17091         53275         CDF102110         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102112         29154         65338         NGO101359         41215         77399         VCH102142           17093         53277         CDF102115         29155         65339         NGO101375         41216         77400         VCH102144           17094         53278         CDF102133         29157         65341         NGO101381         41217         77401         VCH102145           17096         53280         CDF102134         29158         65342						3			
17088         53272         CDF102097         29150         65334         NGO101348         41211         77395         VCH102087           17089         53273         CDF102100         29151         65335         NGO101351         41212         77396         VCH102099           17090         53274         CDF102102         29152         65336         NGO101356         41213         77397         VCH102112           17091         53275         CDF102110         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102112         29154         65338         NGO101359         41215         77399         VCH102142           17093         53277         CDF102115         29155         65339         NGO101375         41216         77400         VCH102144           17094         53278         CDF102122         29156         65340         NGO101376         41217         77401         VCH102145           17095         53280         CDF102134         29158         65342         NGO101384         41219         77403         VCH102147           17097         53281         CDF102156         29159         65343			1						
17089         53273         CDF102100         29151         65335         NGO101351         41212         77396         VCH102099           17090         53274         CDF102102         29152         65336         NGO101356         41213         77397         VCH102112           17091         53275         CDF102110         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102112         29154         65338         NGO101359         41215         77399         VCH102142           17093         53277         CDF102115         29155         65339         NGO101375         41216         77400         VCH102144           17094         53278         CDF102122         29156         65340         NGO101376         41217         77401         VCH102145           17095         53279         CDF102133         29157         65341         NGO101381         41218         77402         VCH102146           17096         53280         CDF102156         29159         65343         NGO101385         41220         77404         VCH102150           17098         53282         CDF102160         29160         65344						3			
17090         53274         CDF102102         29152         65336         NGO101356         41213         77397         VCH102112           17091         53275         CDF102110         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102112         29154         65338         NGO101359         41215         77399         VCH102142           17093         53277         CDF102115         29155         65339         NGO101375         41216         77400         VCH102144           17094         53278         CDF102122         29156         65340         NGO101376         41217         77401         VCH102145           17095         53279         CDF102133         29157         65341         NGO101381         41218         77402         VCH102146           17096         53280         CDF102134         29158         65342         NGO101384         41219         77403         VCH102147           17097         53281         CDF102156         29159         65343         NGO101385         41220         77404         VCH102150           17098         53282         CDF102160         29160         65344									
17091         53275         CDF102110         29153         65337         NGO101357         41214         77398         VCH102141           17092         53276         CDF102112         29154         65338         NGO101359         41215         77399         VCH102142           17093         53277         CDF102115         29155         65339         NGO101375         41216         77400         VCH102144           17094         53278         CDF102122         29156         65340         NGO101376         41217         77401         VCH102145           17095         53279         CDF102133         29157         65341         NGO101381         41218         77402         VCH102146           17096         53280         CDF102134         29158         65342         NGO101384         41219         77403         VCH102147           17097         53281         CDF102156         29159         65343         NGO101385         41220         77404         VCH102150           17098         53282         CDF102160         29160         65344         NGO101386         41221         77405         VCH102152           17099         53283         CDF102163         29161         65345									
17092         53276         CDF102112         29154         65338         NGO101359         41215         77399         VCH102142           17093         53277         CDF102115         29155         65339         NGO101375         41216         77400         VCH102144           17094         53278         CDF102122         29156         65340         NGO101376         41217         77401         VCH102145           17095         53279         CDF102133         29157         65341         NGO101381         41218         77402         VCH102146           17096         53280         CDF102134         29158         65342         NGO101384         41219         77403         VCH102147           17097         53281         CDF102156         29159         65343         NGO101385         41220         77404         VCH102150           17098         53282         CDF102160         29160         65344         NGO101386         41221         77405         VCH102152           17099         53283         CDF102163         29161         65345         NGO101390         41222         77406         VCH102165									
17093         53277         CDF102115         29155         65339         NGO101375         41216         77400         VCH102144           17094         53278         CDF102122         29156         65340         NGO101376         41217         77401         VCH102145           17095         53279         CDF102133         29157         65341         NGO101381         41218         77402         VCH102146           17096         53280         CDF102134         29158         65342         NGO101384         41219         77403         VCH102147           17097         53281         CDF102156         29159         65343         NGO101385         41220         77404         VCH102150           17098         53282         CDF102160         29160         65344         NGO101386         41221         77405         VCH102152           17099         53283         CDF102163         29161         65345         NGO101390         41222         77406         VCH102165			1						
17094         53278         CDF102122         29156         65340         NGO101376         41217         77401         VCH102145           17095         53279         CDF102133         29157         65341         NGO101381         41218         77402         VCH102146           17096         53280         CDF102134         29158         65342         NGO101384         41219         77403         VCH102147           17097         53281         CDF102156         29159         65343         NGO101385         41220         77404         VCH102150           17098         53282         CDF102160         29160         65344         NGO101386         41221         77405         VCH102152           17099         53283         CDF102163         29161         65345         NGO101390         41222         77406         VCH102165									
17095       53279       CDF102133       29157       65341       NGO101381       41218       77402       VCH102146         17096       53280       CDF102134       29158       65342       NGO101384       41219       77403       VCH102147         17097       53281       CDF102156       29159       65343       NGO101385       41220       77404       VCH102150         17098       53282       CDF102160       29160       65344       NGO101386       41221       77405       VCH102152         17099       53283       CDF102163       29161       65345       NGO101390       41222       77406       VCH102165									
17096       53280       CDF102134       29158       65342       NGO101384       41219       77403       VCH102147         17097       53281       CDF102156       29159       65343       NGO101385       41220       77404       VCH102150         17098       53282       CDF102160       29160       65344       NGO101386       41221       77405       VCH102152         17099       53283       CDF102163       29161       65345       NGO101390       41222       77406       VCH102165									
17097     53281     CDF102156     29159     65343     NGO101385     41220     77404     VCH102150       17098     53282     CDF102160     29160     65344     NGO101386     41221     77405     VCH102152       17099     53283     CDF102163     29161     65345     NGO101390     41222     77406     VCH102165									
17098 53282 CDF102160 29160 65344 NGO101386 41221 77405 VCH102152 17099 53283 CDF102163 29161 65345 NGO101390 41222 77406 VCH102165									
17099 53283 CDF102163 29161 65345 NGO101390 41222 77406 VCH102165						f			

WO 02/077183 PCT/US02/09107	PCT/U	S02/09107
-----------------------------	-------	-----------

DNA SéqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
		GD 71.001.60			2700101004			VCII100101
17101	53285	CDF102169	29163	65347	NGO101394	41224	77408	VCH102181
17102	53286 53287	CDF102172 CDF102182	29164 29165	65348 65349	NGO101399 NGO101400	41225 41226	77409 77410	VCH102186 VCH102191
17103 17104	53287	CDF102182 CDF102190	29165 29166	65350	NGO101400 NGO101406	41227	77410	VCH102191 VCH102208
17104	53289	CDF102190 CDF102194	29167	65351	NGO101400 NGO101407	41227	77411	VCH102208 VCH102210
17105	53290	CDF102194 CDF102197	29168	65352	NGO101407 NGO101420	41229	77413	VCH102210 VCH102211
17107	53291	CDF102197	29169	65353	NGO101427	41230	77414	VCH102212
17107	53292	CDF102190	29170	65354	NGO101432	41231	77415	VCH102213
17109	53293	CDF102218	29171	65355	NGO101440	41232	77416	VCH102215
17110	53294	CDF102230	29172	65356	NGO101445	41233	77417	VCH102216
17111	53295	CDF102241	29173	65357	NGO101449	41234	77418	VCH102221
17112	53296	CDF102256	29174	65358	NGO101461	41235	77419	VCH102222
17113	53297	CDF102264	29175	65359	NGO101470	41236	77420	VCH102223
17114	53298	CDF102268	29176	65360	NGO101471	41237	77421	VCH102224
17115	53299	CDF102271	29177	65361	NGO101474	41238	77422	VCH102225
17116	53300	CDF102273	29178	65362	NGO101477	41239	77423	VCH102226
17117	53301	CDF102281	29179	65363	NGO101479	41240	77424	VCH102228
17118	53302	CDF102290	29180	65364	NGO101492	41241	77425	VCH102232
17119	53303	CDF102294	29181	65365	NGO101494	41242	77426	VCH102233
17120	53304	CDF102295	29182	65366	NGO101498	41243	77427	VCH102234
17121	53305	CDF102299	29183	65367	NGO101515	41244	77428	VCH102235
17122	53306	CDF102303	29184	65368	NGO101519	41245	77429	VCH102236
17123	53307	CDF102305	29185	65369	NGO101522	41246	77430	VCH102237
17124	53308	CDF102312	29186	65370	NGO101532	41247	77431	VCH102239
17125	53309	CDF102314	29187	65371	NGO101542	41248	77432	VCH102285
17126	53310	CDF102323	29188	65372	NGO101561	41249	77433	VCH102289
17127	53311	CDF102335	29189	65373	NGO101563	41250	77434	VCH102308
17128	53312	CDF102339	29190	65374	NGO101564	41251	77435	VCH102315
17129	53313	CDF102341	29191	65375	NGO101565	41252	77436	VCH102325
17130	53314	CDF102345	29192	65376	NGO101574	41253	77437	VCH102327
17131	53315	CDF102346	29193	65377	NGO101576	41254	77438	VCH102328
17132	53316	CDF102350	29194	65378	NGO101578	41255	77439	VCH102329
17133	53317	CDF102353	29195	65379	NGO101582	41256	77440	VCH102338
17134	53318 53319	CDF102363 CDF102374	29196 29197	65380 65381	NGO101585 NGO101587	41257 41258	77441	VCH102339 VCH102341
17135 17136	53320	CDF102374 CDF102385	29197	65382	NGO101587 NGO101594	41259	77442 77443	VCH102341 VCH102342
17130	53320	CDF102396	29199	65383	NGO101594 NGO101595	41259	77444	VCH102342 VCH102344
17137	53321	CDF102390 CDF102404	29200	65384	NGO101393 NGO101601	41261	77445	VCH102344 VCH102346
17139	53323	CDF102404 CDF102412	29200	65385	NGO101601	41262	77446	VCH102340 VCH102350
17140	53324	CDF102412 CDF102419	29202	65386	NGO101003 NGO101613	41263	77447	VCH102354
17141	53325	CDF102422	29203	65387	NGO101615	41264	77448	VCH102355
17142	53326	CDF102434	29204	65388	NGO101616	41265	77449	VCH102356
17143	53327	CDF102436	29205	65389	NGO101617	41266	77450	VCH102359
17144	53328	CDF102440	29206	65390	NGO101619	41267	77451	VCH102361
17145	53329	CDF102441	29207	65391	NGO101620	41268	77452	VCH102362
17146	53330	CDF102444	29208	65392	NGO101623	41269	77453	VCH102363
17147	53331	CDF102447	29209	65393	NGO101626	41270	77454	VCH102364
17148	53332	CDF102465	29210	65394	NGO101627	41271	77455	VCH102365
17149	53333	CDF102470	29211	65395	NGO101628	41272	77456	VCH102366
17150	53334	CDF102471	29212	65396	NGO101630	41273	77457	VCH102367
17151	53335	CDF102483	29213	65397	NGO101631	41274	77458	VCH102368
17152	53336	CDF102505	29214	65398	NGO101632	41275	77459	VCH102369
17153	53337	CDF102522	29215	65399	NGO101633	41276	77460	VCH102370
17154	53338	CDF102528	29216	65400	NGO101635	41277	77461	VCH102371
17155	53339	CDF102535	29217	65401	NGO101637	41278	77462	VCH102372

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
17156	53340	CDF102548	29218	65402	NGO101638	41279	77463	VCH102374
17.157	53341	CDF102552	29219	65403	NGO101640	41280	77464	VCH102377
17158	53342	CDF102556	29220	65404	NGO101641	41281	77465	VCH102378
17159	53343	CDF102560	29221	65405	NGO101642	41282	77466	VCH102380
17160	53344	CDF102581	29222	65406	NGO101643	41283	77467	VCH102382
17161	53345	CDF102584	29223	65407	NGO101656	41284	77468	VCH102383
17162	53346	CDF102594	29224	65408	NGO101658	41285	77469	VCH102384
17163	53347	CDF102596	29225	65409	NGO101663	41286	77470	VCH102393
17164	53348	CDF102599	29226	65410	NGO101665	41287	77471	VCH102398
17165	53349	CDF102611	29227	65411	NGO101667	41288 41289	77472 77473	VCH102399 VCH102404
17166 17167	53350 53351	CDF102622 CDF102626	29228 29229	65412 65413	NGO101670 NGO101672	41289	77473 77474	VCH102404 VCH102406
17167	53351	CDF102020 CDF102635	29229	65414	NGO101072 NGO101673	41291	77475	VCH102409
17168	53353	CDF102033 CDF102641	29230	65415	NGO101073 NGO101678	41291	77476	VCH102410
17170	53354	CDF102644	29232	65416	NGO101078 NGO101679	41293	77477	VCH102410 VCH102411
17170	53355	CDF102669	29232	65417	NGO101075 NGO101686	41294	77478	VCH102411 VCH102412
17172	53356	CDF102682	29234	65418	NGO101687	41295	77479	VCH102412 VCH102414
17172	53357	CDF102694	29235	65419	NGO101699	41296	77480	VCH102415
17174	53358	CDF102700	29236	65420	NGO101700	41297	77481	VCH102421
17175	53359	CDF102708	29237	65421	NGO101704	41298	77482	VCH102424
17176	53360	CDF102709	29238	65422	NGO101705	41299	77483	VCH102426
17177	53361	CDF102713	29239	65423	NGO101717	41300	77484	VCH102435
17178	53362	CDF102720	29240	65424	NGO101723	41301	77485	VCH102436
17179	53363	CDF102721	29241	65425	NGO101724	41302	77486	VCH102438
17180	53364	CDF102723	29242	65426	NGO101731	41303	77487	VCH102443
17181	53365	CDF102732	29243	65427	NGO101737	41304	77488	VCH102446
17182	53366	CDF102735	29244	65428	NGO101739	41305	77489	VCH102447
17.183	53367	CDF102736	29245	65429	NGO101743	41306	77490	VCH102452
17184	53368	CDF102742	29246	65430	NGO101754	41307	77491	VCH102456
17185	53369	CDF102758	29247	65431	NGO101758	41308	77492	VCH102465
17186	53370	CDF102762	29248	65432	NGO101759	41309	77493	VCH102466
17187	53371	CDF102772	29249	65433	NGO101761	41310	77494	VCH102467
17188	53372	CDF102776	29250	65434	NGO101762	41311	77495	VCH102472
17189	53373	CDF102791	29251	65435	NGO101768	41312	77496	VCH102478
17190	53374	CDF102795	29252	65436	NGO101770	41313	77497	VCH102491
17191	53375	CDF102800	29253	65437	NGO101772	41314	77498	VCH102495
17192	53376	CDF102803	29254	65438	NGO101773	41315	77499	VCH102497
17193 17194	53377 53378	CDF102812 CDF102815	29255 29256	65439 65440	NGO101776 NGO101791	41316 41317	77500 77501	VCH102499 VCH102502
17194	53379	CDF102813 CDF102818	29257	65441	NGO101791 NGO101799	41317	77502	VCH102502 VCH102510
17196	53380	CDF102818 CDF102819	29258	65442	NGO101799 NGO101807	41319	77502 77503	VCH102510 VCH102521
17197	53380	CDF102819 CDF102828	29259	65443	NGO101807 NGO101815	41319	77504	VCH102521 VCH102524
17198	53382	CDF102839	29260	65444	NGO101819	41321	77505	VCH102527
17199	53383	CDF102844	29261	65445	NGO101829	41322	77506	VCH102532
17200	53384	CDF102870	29262	65446	NGO101832	41323	77507	VCH102533
17201	53385	CDF102872	29263	65447	NGO101834	41324	77508	VCH102534
17202	53386	CDF102875	29264	65448	NGO101835	41325	77509	VCH102535
17203	53387	CDF102888	29265	65449	NGO101840	41326	77510	VCH102536
17204	53388	CDF102901	29266	65450	NGO101844	41327	77511	VCH102537
17205	53389	CDF102912	29267	65451	NGO101847	41328	77512	VCH102538
17206	53390	CDF102915	29268	65452	NGO101849	41329	77513	VCH102539
17207	53391	CDF102916	29269	65453	NGO101850	41330	77514	VCH102540
17208	53392	CDF102919	29270	65454	NGO101851	41331	77515	VCH102541
17209	53393	CDF102920	29271	65455	NGO101853	41332	77516	VCH102542
17210	53394	CDF102926	29272	65456	NGO101854	41333	77517	VCH102543

**************************************	TO COMPANY OF A CO
WO 02/077183	PCT/US02/09107

SeqID   SeqI	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
17211   53395   CDF102934   29273   65457   NGO101855   41334   77518   VCH102544   17212   53396   CDF102938   29275   65459   NGO101860   41335   77519   VCH102545   17214   53398   CDF102956   29276   65459   NGO101860   41337   77520   VCH102545   17214   53399   CDF102956   29277   65461   NGO101870   41339   77521   VCH102545   17216   53400   CDF102964   29278   65462   NGO101870   41339   77522   VCH102548   17216   53401   CDF102964   29278   65462   NGO101874   41349   77524   VCH102549   17217   53401   CDF102979   29280   65464   NGO101878   41341   77525   VCH102551   17218   53402   CDF102990   29281   65465   NGO101878   41341   77525   VCH102551   17220   53404   CDF102990   29281   65466   NGO101881   41342   77526   VCH102553   17221   53405   CDF102990   29282   65466   NGO101883   41343   77527   VCH102553   17222   53406   CDF102990   29285   65467   NGO101887   41344   77528   VCH102553   17222   53406   CDF103030   29286   65469   NGO101889   41345   77529   VCH102555   17223   53406   CDF103030   29286   65469   NGO101889   41345   77530   VCH102555   17223   53408   CDF103030   29286   65470   NGO101895   41347   77531   VCH102557   17226   53408   CDF103030   29286   65470   NGO101896   41348   77531   VCH102557   17226   53410   CDF103036   29289   65473   NGO101908   41349   77531   VCH102551   17228   53410   CDF103036   29289   65473   NGO101908   41350   77534   VCH102559   17228   53412   CDF103045   29291   65475   NGO101908   41350   77534   VCH102581   17223   53414   CDF103058   29292   65476   NGO101908   41350   77534   VCH102581   17233   53414   CDF103058   29292   65478   NGO101908   41350   77534   VCH102581   17233   53414   CDF103058   29292   65478   NGO101904   41351   77535   VCH102581   17233   53414   CDF103078   29295   65478   NGO101904   41351   77535   VCH102581   17233   53416   CDF103094   29294   65478   NGO101904   41350   77534   VCH102581   17235   53416   CDF103106   29296   65478   NGO10194   41350   77554   VCH102658   17235   53416   CDF103109   2			·			3000022			
17212   53396   CDF102948   29275   65458   NG0101868   41335   77520   VCH102546   17214   53398   CDF102952   29276   65460   NG0101868   41337   77520   VCH102547   17215   53399   CDF102956   29277   65461   NG0101870   41338   77520   VCH102548   17216   53400   CDF102964   29278   65462   NG0101872   41339   77522   VCH102548   17217   53401   CDF102979   29280   65463   NG0101874   41340   77524   VCH102549   17219   53402   CDF102979   29280   65464   NG0101878   41340   77524   VCH102551   17219   53403   CDF102990   29281   65465   NG0101881   41342   77525   VCH102551   17212   53405   CDF102990   29285   65466   NG0101881   41342   77526   VCH102553   17221   53406   CDF102900   29285   65466   NG0101883   41343   77527   VCH102553   17224   53406   CDF103015   29284   65468   NG0101889   41345   77529   VCH102555   17224   53406   CDF103030   29286   65470   NG0101892   41346   77530   VCH102555   17224   53406   CDF103032   29286   65470   NG0101892   41346   77530   VCH102555   17225   53406   CDF103032   29286   65473   NG0101894   41349   77531   VCH102555   17226   53410   CDF103033   29288   65472   NG0101894   41349   77531   VCH102555   17226   53410   CDF103036   29289   65473   NG0101904   41351   77534   VCH102556   17229   53413   CDF103046   29290   65478   NG0101914   41351   77535   VCH102581   17231   53416   CDF103049   29294   65478   NG0101914   41354   77538   VCH102581   17231   53416   CDF103049   29294   65478   NG0101914   41356   77540   VCH102581   17232   53416   CDF103104   29294   65478   NG0101914   41356   77540   VCH102581   17233   53416   CDF103103   29293   65478   NG0101914   41356   77540   VCH102581   17233   53416   CDF103104   29294   65478   NG0101914   41356   77540   VCH102581   17235   53419   CDF103113   29296   65478   NG0101914   41356   77540   VCH102581   17235   53412   CDF103113   29296   65478   NG0101934   41360   77544   VCH102661   17235   53426   CDF103113   29296   65478   NG010194   41356   77540   VCH102651   17245   53426   CDF103133   2			GDE102024			NCO101955			VCTT102544
17213   53398   CDF109954   29276   65469   NGO101860   41336   77520   VCH102547   17215   53399   CDF102956   29277   65461   NGO101870   41338   77522   VCH102548   17216   53400   CDF102966   29278   65461   NGO101870   41338   77522   VCH102548   17216   53401   CDF102966   29279   65463   NGO101874   41330   77522   VCH102550   17218   53402   CDF102979   29280   65464   NGO101878   41341   77525   VCH102551   17219   53403   CDF102990   29281   65465   NGO101881   41342   77526   VCH102551   17220   53404   CDF102990   29282   65466   NGO101883   41343   77527   VCH102552   17220   53405   CDF102990   29283   65467   NGO101883   41343   77527   VCH102554   17221   53405   CDF103001   29284   65468   NGO101889   41345   77529   VCH102554   17222   53407   CDF103002   29285   65469   NGO101889   41345   77539   VCH102555   17224   53409   CDF103002   29285   65469   NGO101895   41347   77531   VCH102555   17225   53409   CDF103003   29286   65470   NGO101895   41347   77531   VCH102557   17225   53410   CDF103003   29288   65473   NGO101895   41347   77531   VCH102557   17222   53412   CDF103003   29288   65473   NGO101895   41347   77531   VCH102557   17222   53412   CDF103042   29290   65474   NGO101904   41351   77534   VCH102566   17222   53413   CDF103042   29290   65474   NGO101904   41351   77535   VCH102581   17231   53415   CDF103084   29291   65475   NGO101904   41351   77538   VCH102581   17231   53415   CDF103084   29291   65476   NGO101910   41354   77538   VCH102581   17231   53415   CDF103094   29296   65478   NGO101920   41356   77540   VCH102581   17234   53416   CDF103094   29296   65478   NGO101920   41356   77540   VCH102581   17234   53416   CDF103108   29296   65488   NGO101927   41356   77540   VCH102581   17235   53410   CDF103108   29296   65488   NGO101927   41356   77540   VCH102581   17235   53410   CDF103103   29296   65488   NGO101927   41356   77540   VCH102581   17235   53420   CDF103113   29296   65488   NGO101930   41351   77545   VCH102604   17235   53420   CDF103113			1						
17214   53398									
17215   53390									
17216   53400   CDF102976   29278   65462   NGO101872   41339   77523   VCH102559   17218   53402   CDF102979   29280   65464   NGO101878   41340   77524   VCH102551   17219   53403   CDF102999   29281   65465   NGO101881   41342   77526   VCH102551   17219   53404   CDF102990   29282   65466   NGO101881   41342   77526   VCH102553   17221   53405   CDF102998   29283   65467   NGO101887   41344   77528   VCH102555   17223   53406   CDF103015   29284   65468   NGO101887   41344   77528   VCH102555   17224   53406   CDF103015   29284   65468   NGO101889   41347   77528   VCH102555   17224   53406   CDF103030   29286   65470   NGO101892   41346   77530   VCH102555   17224   53409   CDF103032   29287   65471   NGO101896   41348   77532   VCH102555   17225   53410   CDF103032   29289   65473   NGO101899   41349   77533   VCH102555   17222   53411   CDF103036   29289   65473   NGO101903   41350   77534   VCH102556   17229   53413   CDF103042   29290   65474   NGO101904   41351   77535   VCH102565   17223   53414   CDF103068   29291   65475   NGO101904   41351   77535   VCH102565   17232   53415   CDF103088   29293   65477   NGO101904   41351   77535   VCH102581   17231   53415   CDF103068   29293   65477   NGO101904   41351   77535   VCH102581   17231   53415   CDF103094   29296   65478   NGO101904   41354   77538   VCH102581   17234   53416   CDF103106   29296   65479   NGO101920   41356   77540   VCH102598   17234   53418   CDF103106   29296   65480   NGO101920   41356   77540   VCH102604   17236   53420   CDF103113   29297   65481   NGO101920   41356   77540   VCH102694   17235   53420   CDF103113   29297   65481   NGO101920   41356   77540   VCH102694   17235   53420   CDF103113   29297   65481   NGO101920   41356   77540   VCH1026060   17235   53420   CDF103132   29306   65480   NGO101920   41366   77540   VCH1026060   17235   53420   CDF103183   29306   65480   NGO101930   41360   77540   VCH1026060   17245   53426   CDF103162   29301   65485   NGO101930   41360   77554   VCH1026060   17245   53426   CDF10318									
17211   53402   CDF102979   29280   65463   NGO101874   41340   77524   VCH1022551   17218   53403   CDF102980   29281   65465   NGO101881   41341   77525   VCH1022552   17220   53404   CDF102998   29281   65465   NGO101881   41341   77527   VCH1022552   17220   53405   CDF102999   29282   65466   NGO101883   41343   77527   VCH1022554   17222   53405   CDF103095   29284   65468   NGO101887   41344   77528   VCH1022554   17222   53407   CDF103002   29285   65466   NGO101889   41345   77529   VCH1022555   17224   53408   CDF103032   29286   65467   NGO101895   41347   77531   VCH1022557   17225   53409   CDF103032   29287   65471   NGO101896   41347   77531   VCH1022557   17225   53410   CDF103033   29288   65472   NGO101899   41349   77533   VCH1022559   17224   53412   CDF103034   29290   65473   NGO101903   41350   77534   VCH1022559   17223   53412   CDF103042   29290   65474   NGO101904   41351   77535   VCH1022565   17223   53414   CDF103058   29292   65476   NGO101914   41353   77536   VCH1022581   17233   53415   CDF103084   29293   65477   NGO101914   41353   77536   VCH1022581   17233   53415   CDF103084   29293   65476   NGO101914   41353   77536   VCH1022581   17233   53415   CDF103084   29293   65476   NGO101914   41353   77536   VCH1022581   17233   53415   CDF103108   29294   65478   NGO101914   41355   77539   VCH1022581   17233   53415   CDF103108   29294   65478   NGO101924   41356   77540   VCH1022581   17234   53418   CDF103107   29296   65480   NGO101924   41357   77541   VCH102606   17236   53420   CDF103113   29296   65480   NGO101927   41359   77544   VCH102606   17236   53420   CDF103113   29296   65483   NGO101927   41359   77544   VCH102606   17236   53424   CDF103132   29296   65483   NGO101927   41359   77544   VCH102606   17246   53424   CDF103132   29296   65488   NGO101937   41360   77544   VCH102606   17246   53424   CDF103132   29306   65488   NGO101937   41360   77554   VCH102606   17246   53430   CDF103162   29306   65489   NGO101947   41360   77556   VCH102606   17245   534									
17218   53402   CDF102979   29281   65464   NGO101878   41341   77525   VCH102551   17220   53404   CDF102990   29282   65466   NGO101883   41343   77527   VCH102552   17221   53405   CDF102998   29283   65466   NGO101883   41343   77527   VCH102553   17221   53406   CDF103015   29284   65468   NGO101889   41345   77529   VCH102555   17223   53407   CDF103020   29285   65469   NGO101889   41345   77529   VCH102555   17223   53408   CDF103030   29286   65470   NGO101895   41346   77530   VCH102555   17225   53409   CDF103032   29287   65471   NGO101896   41348   77532   VCH102558   17226   53410   CDF103032   29289   65472   NGO101895   41348   77532   VCH102558   17225   53412   CDF103032   29289   65473   NGO101896   41348   77532   VCH102558   17225   53412   CDF103042   29290   65474   NGO101904   41351   77535   VCH102565   17229   53413   CDF103082   29291   65476   NGO101904   41351   77535   VCH102565   17223   53415   CDF103084   29294   65476   NGO101914   41351   77535   VCH102581   17231   53415   CDF103084   29294   65478   NGO101914   41353   77537   VCH102581   17231   53415   CDF103080   29293   65477   NGO101914   41353   77537   VCH102581   17231   53416   CDF103094   29294   65478   NGO101914   41354   77538   VCH102583   17232   53418   CDF103108   29296   65480   NGO101920   41356   77540   VCH102598   17234   53418   CDF103162   29296   65480   NGO101924   41356   77540   VCH102598   17234   53420   CDF103113   29297   65481   NGO101924   41356   77540   VCH102604   17236   53420   CDF103113   29299   65482   NGO101924   41360   77545   VCH102604   17236   53420   CDF103113   29299   65488   NGO101924   41360   77545   VCH102604   17236   53420   CDF103113   29299   65488   NGO101924   41360   77545   VCH102604   17236   53420   CDF103137   29304   65486   NGO101934   41361   77545   VCH102605   17245   53426   CDF103187   29304   65486   NGO101934   41360   77545   VCH102605   17245   53436   CDF103162   29304   65486   NGO101934   41360   77545   VCH102606   17245   53436   CDF103162									
17220   53404   CDF102990   29281   65465   NGO101881   41342   77526   VCH102552   17221   53405   CDF102998   29283   65467   NGO101887   41344   77528   VCH1022553   17222   53406   CDF103015   29284   65468   NGO101887   41344   77528   VCH1022555   17222   53406   CDF103010   29285   65469   NGO101889   41345   77529   VCH1022555   17224   53408   CDF103030   29286   65469   NGO101889   41346   77530   VCH1022557   17225   53409   CDF103032   29287   65471   NGO101896   41348   77532   VCH1022558   17227   53411   CDF103033   29288   65472   NGO101899   41349   77533   VCH1022559   17227   53411   CDF103033   29288   65473   NGO101899   41349   77533   VCH1022560   17228   53412   CDF103045   29290   65474   NGO101896   41349   77533   VCH1022560   17223   53412   CDF103045   29291   65475   NGO101904   41351   177535   VCH1022569   17230   53414   CDF103080   29293   65477   NGO101904   41352   77536   VCH1022579   17230   53416   CDF103080   29293   65477   NGO101914   41354   77538   VCH1022581   17231   53416   CDF103080   29293   65477   NGO101914   41354   77539   VCH1022581   17233   53416   CDF103080   29296   65480   NGO101920   41355   77539   VCH1022586   17233   53416   CDF103106   29296   65480   NGO101923   41357   77541   VCH102600   17235   53420   CDF103119   29298   65482   NGO101924   41354   77544   VCH102600   17235   53420   CDF103112   29298   65482   NGO101924   41354   77544   VCH102601   17236   53424   CDF103162   29300   65485   NGO101932   41362   77546   VCH102618   17246   53426   CDF103183   29300   65488   NGO101934   41362   77546   VCH102618   17245   53425   CDF103183   29300   65488   NGO101934   41365   77540   VCH102664   17245   53426   CDF103183   29300   65480   NGO101944   41366   77550   VCH102665   17245   53436   CDF103189   29307   65490   NGO101945   41367   77551   VCH102666   17245   53436   CDF103189   29306   65490   NGO101946   41377   77551   VCH102667   17255   53436   CDF103240   29316   65490   NGO101964   41377   77551   VCH102669   17255   53436									
17220   53404   CDF102990   29282   65466   NGO101887   41344   77527   VCH102553   17223   53405   CDF103905   29284   65468   NGO101889   41345   77529   VCH102554   17222   53406   CDF103015   29284   65468   NGO101889   41345   77529   VCH1022554   17223   53407   CDF103030   29285   65469   NGO101889   41345   77530   VCH1022555   17225   53408   CDF103032   29286   65470   NGO101895   41347   77531   VCH1022556   17226   53410   CDF103033   29288   65472   NGO101896   41348   77532   VCH1022558   17226   53410   CDF103033   29288   65472   NGO101896   41348   77532   VCH1022559   17227   53411   CDF103036   29289   65473   NGO101896   41350   77534   VCH1022569   17228   53412   CDF103042   29290   65474   NGO101904   41351   77535   VCH1022565   17229   53413   CDF103045   29291   65475   NGO101908   41352   77535   VCH1022565   17229   53414   CDF103088   29292   65476   NGO101908   41352   77537   VCH1022581   17231   53415   CDF103094   29294   65478   NGO101913   41353   77537   VCH1022581   17231   53416   CDF103094   29294   65478   NGO101914   41354   77539   VCH1022581   17234   53418   CDF103106   29296   65488   NGO101920   41355   77540   VCH1022598   17233   53417   CDF1031097   29295   65479   NGO101920   41355   77540   VCH1022581   17236   53420   CDF103113   29297   65481   NGO101924   41358   7754   VCH102604   17238   53422   CDF103132   29299   65483   NGO101924   41360   77544   VCH102614   17238   53422   CDF103132   29299   65488   NGO101924   41360   77544   VCH102614   17238   53422   CDF103132   29301   65488   NGO101934   41360   77544   VCH102614   17245   53426   CDF103197   29304   65488   NGO101934   41360   77544   VCH102615   17244   53425   CDF103183   29300   65488   NGO101934   41360   77544   VCH102616   17245   53426   CDF103197   29304   65488   NGO101934   41360   77549   VCH102638   17244   53430   CDF103189   29307   65481   NGO101948   41360   77554   VCH102668   17245   53436   CDF103193   29306   65498   NGO101946   41365   77559   VCH102668   17245   53436									
17221   53405   CDF102998   29283   65467   NGO101887   41344   77528   VCH102555   17223   53407   CDF103020   29284   65468   NGO101889   41345   77529   VCH102555   17224   53408   CDF103030   29286   65470   NGO101895   41347   77531   VCH102555   17225   53409   CDF103033   29287   65471   NGO101895   41347   77531   VCH102555   17225   53410   CDF103033   29288   65472   NGO101899   41349   77532   VCH102558   17227   53411   CDF103036   29289   65473   NGO101899   41349   77533   VCH102559   17227   53412   CDF103045   29290   65474   NGO101899   41350   77534   VCH102565   17229   53413   CDF103045   29291   65475   NGO101904   41351   77535   VCH102565   17229   53413   CDF103045   29291   65475   NGO101904   41351   77535   VCH102565   17230   53414   CDF103080   29293   65477   NGO101914   41354   77538   VCH102581   17231   53415   CDF103080   29293   65477   NGO101914   41354   77538   VCH102581   17233   53416   CDF103094   29294   65478   NGO101916   41355   77539   VCH102588   17233   53418   CDF103106   29296   65480   NGO101920   41356   77540   VCH102588   17235   53419   CDF103119   29297   65481   NGO101924   41358   77540   VCH102604   17236   53420   CDF103131   29299   65483   NGO101924   41358   77544   VCH102604   17236   53420   CDF103131   29299   65483   NGO101924   41356   77540   VCH102612   17237   53421   CDF103162   29302   65485   NGO101937   41360   77544   VCH102612   17237   53424   CDF103162   29302   65485   NGO101937   41360   77544   VCH102612   17245   53426   CDF103162   29303   65485   NGO101934   41366   77554   VCH102615   17245   53425   CDF103162   29303   65485   NGO101934   41366   77550   VCH102635   17245   53436   CDF103189   29309   65489   NGO101943   41367   77551   VCH102635   17245   53435   CDF103189   29306   65489   NGO101943   41367   77551   VCH102635   17245   53436   CDF103189   29306   65489   NGO101945   41366   77550   VCH102635   17245   53435   CDF103189   29306   65489   NGO101945   41366   77550   VCH102636   17245   53436   CDF103249									
17222   53406   CDF103015   29284   65469   NGO101895   41345   77529   VCH102555   17225   53408   CDF103030   29286   65470   NGO101895   41347   77531   VCH102557   17225   53409   CDF103030   29287   65471   NGO101896   41348   77531   VCH102557   17225   53410   CDF103036   29288   65472   NGO101899   41349   77533   VCH102559   17227   53411   CDF103036   29289   65473   NGO101903   41350   77534   VCH102559   17228   53412   CDF103042   29290   65474   NGO101904   41351   77535   VCH102559   17229   53413   CDF103042   29291   65475   NGO101904   41351   77535   VCH102559   17230   53414   CDF103058   29292   65476   NGO101904   41351   77536   VCH102579   17230   53415   CDF103080   29293   65477   NGO101914   41354   77538   VCH102581   17232   53416   CDF103094   29294   65478   NGO101916   41355   77539   VCH102581   17232   53418   CDF103109   29294   65478   NGO101916   41355   77539   VCH102581   17234   53418   CDF103109   29295   65479   NGO101920   41356   77540   VCH102586   17234   53418   CDF103113   29297   65481   NGO101926   41358   77542   VCH102604   17236   53420   CDF103119   29298   65482   NGO101926   41357   77541   VCH102604   17236   53420   CDF103119   29298   65483   NGO101926   41357   77544   VCH102604   17236   53420   CDF103112   29299   65488   NGO101932   41361   77545   VCH102614   17238   53422   CDF103132   29300   65484   NGO101930   41361   77545   VCH102614   17234   53425   CDF103169   29302   65487   NGO101931   41360   77540   VCH102617   17240   53424   CDF103119   29302   65488   NGO101934   41360   77540   VCH102617   17240   53426   CDF103179   29305   65489   NGO101941   41366   77550   VCH102617   17241   53425   CDF103189   29300   65488   NGO101943   41367   77551   VCH102617   17245   53436   CDF103190   29300   65489   NGO101941   41366   77550   VCH102658   17246   53430   CDF103190   29300   65490   NGO101941   41366   77550   VCH102659   17254   53438   CDF103206   29313   65490   NGO101941   41366   77530   VCH102659   17255   53436   CDF103206									
17223   53407   CDF103020   29285   65469   NGO101895   41346   77530   VCH102556   17224   53408   CDF103032   29287   65471   NGO101895   41347   77531   VCH102558   17225   53410   CDF103032   29288   65472   NGO101899   41349   77533   VCH102558   17227   53411   CDF103036   29289   65473   NGO101899   41350   77534   VCH102569   17228   53412   CDF103042   29290   65474   NGO101904   41351   77535   VCH102565   17229   53413   CDF103045   29291   65475   NGO101904   41351   77535   VCH102565   17229   53413   CDF103080   29293   65476   NGO101904   41353   77537   VCH102581   17231   53415   CDF103080   29293   65477   NGO101914   41353   77537   VCH102581   17232   53416   CDF103094   29294   65478   NGO101914   41355   77539   VCH102583   17232   53418   CDF103106   29296   65489   NGO101923   41356   77540   VCH102598   17234   53418   CDF103106   29296   65480   NGO101923   41357   77541   VCH102600   17235   53419   CDF103113   29297   65481   NGO101923   41357   77541   VCH102600   17236   53420   CDF103113   29299   65482   NGO101923   41357   77541   VCH102612   17237   53421   CDF103132   29299   65483   NGO101923   41356   77540   VCH102614   17238   53422   CDF103132   29299   65484   NGO101934   41360   77544   VCH102614   17238   53422   CDF103132   29300   65485   NGO101932   41360   77546   VCH102614   17240   53426   CDF103177   29304   65486   NGO101933   41361   77545   VCH102615   17240   53425   CDF103169   29303   65487   NGO101945   41366   77546   VCH102651   17247   53425   CDF103189   29306   65489   NGO101941   41366   77546   VCH102652   17246   53430   CDF103190   29308   65490   NGO101945   41366   77550   VCH102652   17246   53430   CDF103190   29308   65490   NGO101945   41366   77550   VCH102652   17246   53430   CDF103190   29308   65490   NGO101945   41366   77550   VCH102652   17246   53430   CDF103200   29310   65494   NGO101961   41377   77550   VCH102658   17245   53435   CDF103201   29315   65490   NGO101961   41377   77550   VCH102668   17255   53436   CDF103262									
17225   53409   CDF103032   29287   65471   NGO101896   41348   77532   VCH102559   17227   53411   CDF103033   29288   65473   NGO101993   41349   77533   VCH102559   17227   53411   CDF103042   29290   65474   NGO101904   41351   77535   VCH102565   17229   53413   CDF103045   29291   65475   NGO101904   41351   77535   VCH102557   17230   53414   CDF103088   29292   65476   NGO101914   41351   77537   VCH102558   17231   53415   CDF103080   29293   65477   NGO101914   41354   77538   VCH102581   17231   53415   CDF103094   29294   65478   NGO101914   41354   77538   VCH102581   17233   53417   CDF103097   29295   65479   NGO101924   41355   77539   VCH102586   17233   53418   CDF103106   29296   65480   NGO101923   41357   77540   VCH102598   17235   53490   CDF103119   29298   65481   NGO101923   41357   77541   VCH102604   17236   53420   CDF103132   29299   65483   NGO101927   41359   77543   VCH102612   17237   53421   CDF103132   29299   65483   NGO101928   41360   77544   VCH102614   17236   53422   CDF103133   29300   65484   NGO101928   41360   77544   VCH102614   17240   53424   CDF103162   29301   65485   NGO101923   41360   77544   VCH102617   17239   53423   CDF103152   29301   65485   NGO101933   41360   77548   VCH102618   17240   53424   CDF103162   29302   65486   NGO101933   41360   77548   VCH102618   17240   53425   CDF103162   29302   65486   NGO101934   41366   77549   VCH102631   17245   53425   CDF103169   29308   65489   NGO101944   41366   77559   VCH102631   17245   53425   CDF103169   29306   65489   NGO101947   41369   77554   VCH102631   17245   53425   CDF103199   29306   65498   NGO101944   41366   77559   VCH102631   17245   53430   CDF103190   29306   65498   NGO101944   41366   77559   VCH102631   17245   53433   CDF103200   29310   65495   NGO101946   41371   77555   VCH102656   17245   53433   CDF103200   29310   65495   NGO101946   41371   77555   VCH102669   17254   53433   CDF103247   29315   65495   NGO101964   41377   77560   VCH102697   17257   53434   CDF103262							41346		VCH102556
17226   53410   CDF103033   29288   65472   NGO101899   41349   77533   VCH102559   17227   53411   CDF103036   29289   65473   NGO101903   41350   77553   VCH102565   17228   53412   CDF103045   29291   65475   NGO101908   41352   77536   VCH102579   17230   53414   CDF103058   29292   65476   NGO101908   41352   77536   VCH102579   17230   53414   CDF103058   29292   65476   NGO101913   41353   77537   VCH102581   17231   53415   CDF103080   29293   65477   NGO101914   41354   77538   VCH102583   17232   53416   CDF103094   29294   65478   NGO101916   41355   77539   VCH102586   17233   53417   CDF103097   29295   65479   NGO101920   41356   77540   VCH102586   17233   53418   CDF103113   29297   65481   NGO101920   41358   77542   VCH102604   17236   53420   CDF103113   29297   65481   NGO101926   41358   77542   VCH102604   17236   53420   CDF103113   29299   65483   NGO101927   41359   77543   VCH102614   17238   53422   CDF103133   29300   65484   NGO101927   41359   77544   VCH102614   17239   53423   CDF103132   29300   65485   NGO101930   41361   77545   VCH102614   17239   53423   CDF103152   29301   65485   NGO101931   41362   77546   VCH102617   17240   53424   CDF103177   29304   65486   NGO101931   41362   77548   VCH102627   17241   53425   CDF103177   29304   65486   NGO101937   41365   77549   VCH102637   17245   53426   CDF103179   29305   65486   NGO101937   41365   77549   VCH102635   17245   53428   CDF103189   29307   65491   NGO101945   41368   77551   VCH102635   17245   53430   CDF103190   29308   65492   NGO101944   41366   77550   VCH102636   17245   53436   CDF103200   29308   65492   NGO101945   41367   77551   VCH102654   17245   53436   CDF103200   29310   65494   NGO101945   41376   77550   VCH102667   17257   53441   CDF103262   29311   65495   NGO101946   41377   77556   VCH102669   17255   53436   CDF103247   29315   65495   NGO101946   41377   77556   VCH102696   17255   53443   CDF103263   29311   65500   NGO101986   41377   77560   VCH102696   17255   53443   CDF103263	17224	53408	CDF103030	29286	65470	NGO101895	41347	77531	VCH102557
17227   53411   CDF103036   29289   65473   NG0101903   41350   77534   VCH102560   17228   53412   CDF103042   29290   65474   NG0101904   41351   77535   VCH102567   17230   53413   CDF103058   29291   65475   NG0101903   41353   77537   VCH102579   17230   53414   CDF103080   29293   65477   NG0101913   41353   77537   VCH102581   17231   53415   CDF103080   29293   65477   NG0101914   41354   77538   VCH102581   17232   53416   CDF103097   29295   65479   NG0101916   41355   77540   VCH102586   17233   53417   CDF103097   29295   65480   NG0101920   41356   77540   VCH102586   17233   53418   CDF103106   29296   65480   NG0101920   41356   77540   VCH102600   17235   53419   CDF103113   29297   65481   NG0101923   41357   77541   VCH102604   17236   53420   CDF103113   29299   65482   NG0101927   41359   77543   VCH102614   17238   53422   CDF103132   29299   65483   NG0101927   41359   77545   VCH102614   17238   53422   CDF103132   29300   65484   NG0101930   41361   77545   VCH102614   17238   53424   CDF103162   29301   65485   NG0101933   41360   77546   VCH102617   17239   53423   CDF103162   29302   65486   NG0101933   41363   77547   VCH102617   17240   53424   CDF103166   29303   65485   NG0101935   41364   77548   VCH102637   17241   53425   CDF103166   29303   65485   NG0101935   41364   77548   VCH102637   17244   53426   CDF103183   29306   65486   NG0101943   41365   77549   VCH102635   17244   53428   CDF103189   29307   65491   NG0101944   41366   77551   VCH102651   17245   53430   CDF103193   29309   65490   NG0101943   41365   77551   VCH102651   17245   53433   CDF103200   29310   65490   NG0101944   41370   77554   VCH102658   17245   53433   CDF103200   29310   65490   NG0101948   41370   77554   VCH102658   17245   53433   CDF103249   29316   65490   NG0101966   41371   77555   VCH102659   17255   53434   CDF103247   29315   65490   NG0101966   41371   77555   VCH102675   17255   53436   CDF103247   29316   65500   NG0101989   41376   77560   VCH102679   17255   53434   CDF103262	17225	53409	CDF103032	29287	65471	NGO101896	41348	77532	VCH102558
17228   53412   CDF103042   29290   65474   NGO101904   41351   77535   VCH102565   17229   53413   CDF103045   29291   65475   NGO101908   41352   77536   VCH102579   17230   53414   CDF103080   29293   65477   NGO101914   41354   77538   VCH102581   17231   53415   CDF103094   29294   65478   NGO101916   41355   77539   VCH102581   17232   53416   CDF103094   29294   65478   NGO101916   41355   77539   VCH102586   17234   53418   CDF103106   29296   65480   NGO101923   41357   77541   VCH102600   17235   53419   CDF103113   29297   65481   NGO101924   41356   77540   VCH102604   17236   53420   CDF103119   29298   65482   NGO101927   41358   77542   VCH102604   17236   53420   CDF103113   29299   65481   NGO101924   41358   77542   VCH102604   17238   53422   CDF103132   29299   65483   NGO101928   41360   77544   VCH102614   17238   53422   CDF103132   29300   65484   NGO101930   41361   77545   VCH102617   17239   53424   CDF103162   29301   65485   NGO101933   41362   77546   VCH102617   17240   53424   CDF103162   29302   65486   NGO101933   41363   77547   VCH102627   17241   53425   CDF103169   29303   65487   NGO101933   41364   77548   VCH102632   17244   53428   CDF103179   29305   65489   NGO101941   41366   77550   VCH102645   17244   53428   CDF103183   29306   65490   NGO101944   41366   77550   VCH102651   17245   53430   CDF103190   29308   65492   NGO101947   41369   77551   VCH102651   17245   53430   CDF103190   29308   65492   NGO101947   41369   77551   VCH102651   17245   53433   CDF103190   29308   65492   NGO101947   41369   77551   VCH102665   17246   53430   CDF103190   29308   65492   NGO101947   41369   77550   VCH102654   17245   53433   CDF103193   29309   65493   NGO101945   41367   77551   VCH102665   17255   53434   CDF103207   29311   65495   NGO101964   41373   77557   VCH102665   17255   53436   CDF103267   29314   65498   NGO101975   41375   77550   VCH102675   17255   53436   CDF103261   29316   65500   NGO101980   41387   77560   VCH102696   17255   53436   CDF103262	17226	53410	CDF103033	29288	65472	NGO101899	41349	77533	VCH102559
17229   53413	17227	53411	CDF103036	29289	65473	NGO101903	41350	77534	VCH102560
17230   53414   CDF103058   29292   65476   NG0101913   41353   77537   VCH102581   17231   53415   CDF103080   29294   65477   NG0101916   41355   77538   VCH102586   17233   53417   CDF103097   29295   65479   NG0101920   41356   77540   VCH102586   17234   53418   CDF103106   29296   65480   NG0101923   41357   77541   VCH102604   17235   53419   CDF103113   29297   65481   NG0101926   41358   77542   VCH102604   17236   53420   CDF103119   29298   65482   NG0101927   41359   77543   VCH102604   17237   53421   CDF103132   29299   65483   NG0101928   41360   77544   VCH102612   17237   53421   CDF103132   29299   65485   NG0101928   41360   77544   VCH102617   17239   53422   CDF103132   29301   65485   NG0101932   41362   77546   VCH102617   17240   53424   CDF103162   29302   65486   NG0101933   41362   77546   VCH102618   17242   53424   CDF103162   29303   65487   NG0101933   41363   77547   VCH102627   17242   53426   CDF103177   29304   65488   NG0101935   41364   77548   VCH102638   17242   53425   CDF103179   29305   65489   NG0101934   41366   77550   VCH102638   17245   53429   CDF103189   29307   65491   NG0101944   41368   77550   VCH102652   17246   53430   CDF103193   29308   65490   NG0101947   41368   77555   VCH102654   17247   53432   CDF103193   29308   65492   NG0101947   41368   77555   VCH102654   17247   53435   CDF103193   29308   65492   NG0101947   41368   77555   VCH102668   17249   53433   CDF103201   29311   65495   NG0101964   41371   77555   VCH102668   17249   53433   CDF103201   29311   65495   NG0101964   41371   77555   VCH102668   17255   53436   CDF103247   29315   655496   NG0101975   41375   77556   VCH102679   17255   53435   CDF103247   29315   655496   NG0101975   41375   77560   VCH102679   17255   53443   CDF103247   29315   65501   NG0101986   41377   77561   VCH102679   17255   53443   CDF103249   29316   65505   NG0101986   41377   77560   VCH102707   17257   53441   CDF103236   29316   65505   NG0102004   41386   77566   VCH102707   17257   53441   CDF103236	17228	53412	CDF103042	29290	65474	NGO101904	41351	77535	VCH102565
17231   53415   CDF103080   29293   65477   NGO101914   41354   77538   VCH102583   17232   53416   CDF103094   29294   65478   NGO101916   41355   77539   VCH102588   17234   53418   CDF103106   29296   65480   NGO101923   41357   77541   VCH102600   17235   53419   CDF103113   29297   65481   NGO101926   41358   77542   VCH102604   17236   53420   CDF103119   29298   65482   NGO101927   41359   77543   VCH102604   17237   53421   CDF103132   29299   65483   NGO101927   41359   77544   VCH102614   17238   53422   CDF103133   29300   65484   NGO101930   41361   77545   VCH102614   17239   53423   CDF103152   29301   65485   NGO101930   41361   77546   VCH102617   17239   53423   CDF103162   29302   65485   NGO101933   41362   77547   VCH102627   17241   53425   CDF103166   29303   65487   NGO101935   41363   77547   VCH102627   17242   53426   CDF103179   29304   65488   NGO101937   41365   77549   VCH102632   17242   53428   CDF103183   29306   65490   NGO101941   41366   77550   VCH102645   17245   53429   CDF103183   29306   65490   NGO101944   41366   77550   VCH102651   17245   53430   CDF103190   29308   65492   NGO101945   41368   77552   VCH102658   17248   53432   CDF103190   29308   65492   NGO101945   41368   77555   VCH102658   17248   53432   CDF103200   29310   65494   NGO101964   41370   77556   VCH102658   17248   53432   CDF103201   29311   65495   NGO101964   41371   77556   VCH102668   17253   53435   CDF103204   29316   65495   NGO101964   41371   77556   VCH102675   17255   53436   CDF103249   29316   65500   NGO101970   41374   77556   VCH102679   17255   53435   CDF103262   29318   65502   NGO101981   41377   77561   VCH102699   17255   53443   CDF103262   29316   65501   NGO101980   41380   77566   VCH102697   17255   53443   CDF103262   29316   65500   NGO101981   41377   77561   VCH102697   17255   53443   CDF103262   29316   65500   NGO101980   41380   77566   VCH102709   17258   53445   CDF103249   29316   65500   NGO102004   41382   77566   VCH102709   17258   53445   CDF103294	17229	53413	CDF103045	29291	65475	NGO101908	41352	77536	VCH102579
17232   53416   CDF103094   29294   65478   NGO101916   41355   77539   VCH102586   17233   53417   CDF103097   29295   65479   NGO101920   41356   77540   VCH102600   17235   53418   CDF103113   29297   65481   NGO101923   41357   77541   VCH102600   17235   53410   CDF103113   29297   65481   NGO101926   41358   77542   VCH102604   17236   53420   CDF103119   29298   65482   NGO101927   41359   77543   VCH102612   17237   53421   CDF103132   29299   65483   NGO101927   41359   77544   VCH102612   17238   53422   CDF103132   29300   65485   NGO101930   41361   77545   VCH102617   17239   53423   CDF103152   29301   65485   NGO101932   41362   77546   VCH102618   17240   53424   CDF103162   29302   65486   NGO101933   41363   77547   VCH102627   17241   53425   CDF103166   29303   65487   NGO101934   41365   77548   VCH102638   17242   53426   CDF103177   29304   65488   NGO101935   41364   77548   VCH102638   17243   53427   CDF103189   29305   65489   NGO101941   41366   77550   VCH102638   17245   53429   CDF103183   29306   65490   NGO101941   41366   77550   VCH102651   17247   53431   CDF103190   29308   65492   NGO101947   41369   77553   VCH102652   17246   53430   CDF103190   29308   65492   NGO101944   41370   77554   VCH102652   17246   53430   CDF103201   29311   65495   NGO101964   41370   77555   VCH102651   17247   53431   CDF103201   29311   65495   NGO101964   41370   77555   VCH102652   17250   53434   CDF103227   29312   65496   NGO101966   41371   77555   VCH102675   17255   53435   CDF103247   29315   65499   NGO101970   41374   77558   VCH102675   17255   53436   CDF103240   29314   65498   NGO101970   41376   77561   VCH102697   17255   53436   CDF103249   29316   65500   NGO101981   41377   77561   VCH102697   17255   53436   CDF103262   29318   65500   NGO101981   41377   77561   VCH102697   17257   53441   CDF103263   29316   65500   NGO101981   41377   77561   VCH102707   17257   53441   CDF103263   29316   65500   NGO102004   41382   77566   VCH102720   17258   53442   CDF103284	17230	53414	CDF103058	29292	65476	NGO101913	41353	77537	VCH102581
17233 53417 CDF103097 29295 65479 NGO101920 41356 77540 VCH102598 17234 53418 CDF103106 29296 65480 NGO101923 41357 77541 VCH102600 17235 53419 CDF103113 29297 65481 NGO101926 41358 77542 VCH102604 17236 53420 CDF103119 29298 65482 NGO101927 41359 77543 VCH102612 17237 53421 CDF103132 29299 65483 NGO101928 41360 77544 VCH102614 17238 53422 CDF103133 29300 65484 NGO101930 41361 77545 VCH102617 17239 53423 CDF103152 29301 65485 NGO101932 41362 77546 VCH102618 17240 53424 CDF103162 29302 65486 NGO101933 41363 77547 VCH102617 17241 53425 CDF103166 29303 65487 NGO101935 41364 77548 VCH102632 17242 53426 CDF103177 29304 65488 NGO101935 41364 77548 VCH102632 17242 53426 CDF103179 29305 65489 NGO101937 41365 77549 VCH102638 17243 53427 CDF103189 29307 65491 NGO101941 41366 77550 VCH102645 17244 53428 CDF103189 29307 65491 NGO101943 41366 77550 VCH102645 17245 53429 CDF103189 29307 65491 NGO101943 41366 77550 VCH102651 17245 53429 CDF103189 29307 65491 NGO101945 41368 77552 VCH102651 17245 53430 CDF103190 29308 65492 NGO101944 41366 77550 VCH102654 17247 53431 CDF103193 29309 65493 NGO101948 41369 77553 VCH102658 17248 53432 CDF103200 29310 65494 NGO101948 41370 77554 VCH102668 17249 53433 CDF103201 29311 65495 NGO101946 41371 77555 VCH102668 17249 53433 CDF103201 29311 65495 NGO101964 41372 77556 VCH102667 17251 53435 CDF103247 29312 65496 NGO101966 41373 77557 VCH102667 17252 53436 CDF103249 29316 65500 NGO101970 41374 77558 VCH102667 17252 53436 CDF103249 29316 65500 NGO101981 41376 77560 VCH102669 17253 53437 CDF103262 29318 65502 NGO101986 41378 77560 VCH102669 17255 53439 CDF103263 29318 65502 NGO101996 41377 77560 VCH102669 17255 53449 CDF103263 29318 65502 NGO101986 41378 77560 VCH102679 17256 53444 CDF103263 29318 65502 NGO101980 41379 77560 VCH102679 17256 53444 CDF103263 29318 65502 NGO101980 41379 77560 VCH102679 17257 53441 CDF103263 29318 65502 NGO101990 41380 77560 VCH102709 17257 53441 CDF103263 29318 65505 NGO102000 41381 77560 VCH102709 17257 53441 CDF103263 29318 65505 NGO102000 41381 77560 VCH102723	17231	53415	CDF103080		65477	NGO101914	41354		VCH102583
17234   53418   CDF103106   29296   65480   NGO101923   41357   77541   VCH102600   17235   53419   CDF103113   29297   65481   NGO101926   41358   77542   VCH102604   17236   53420   CDF103119   29298   65482   NGO101927   41359   77543   VCH102612   17237   53421   CDF103132   29299   65483   NGO101928   41360   77544   VCH102614   17238   53422   CDF103133   29300   65484   NGO101930   41361   77545   VCH102617   17239   53423   CDF103152   29301   65485   NGO101932   41362   77546   VCH102617   17240   53424   CDF103162   29302   65486   NGO101933   41363   77547   VCH102627   17241   53425   CDF103166   29303   65487   NGO101935   41364   77548   VCH102632   17242   53426   CDF103177   29304   65488   NGO101937   41365   77549   VCH102632   17242   53426   CDF103177   29304   65488   NGO101937   41365   77559   VCH102638   17243   53427   CDF103183   29306   65490   NGO101943   41367   77551   VCH102635   17245   53429   CDF103189   29307   65491   NGO101945   41368   77552   VCH102651   17245   53429   CDF103189   29307   65491   NGO101947   41369   77553   VCH102651   17247   53431   CDF103190   29308   65492   NGO101947   41369   77553   VCH102658   17248   53432   CDF103200   29310   65494   NGO101964   41371   77555   VCH102668   17249   53433   CDF103201   29311   65495   NGO101964   41371   77555   VCH102668   17250   53434   CDF103240   29314   65498   NGO101966   41373   77557   VCH102675   17251   53435   CDF103247   29315   65499   NGO101976   41376   77560   VCH102679   17255   53436   CDF103247   29315   65499   NGO101976   41376   77560   VCH102679   17255   53436   CDF103263   29313   65507   NGO101981   41376   77560   VCH102679   17257   53441   CDF103263   29313   65507   NGO101980   41387   77560   VCH102705   17256   53440   CDF103263   29313   65507   NGO101980   41387   77564   VCH102707   17257   53441   CDF103263   29315   65507   NGO101993   41380   77564   VCH102707   17257   53441   CDF103263   29316   65500   NGO102004   41380   77564   VCH102707   17257   53444   CDF103263									
17235         53419         CDF103113         29297         65481         NGO101926         41358         77542         VCH102604           17236         53420         CDF103119         29298         65482         NGO101927         41359         77544         VCH102612           17237         53421         CDF103132         29290         65483         NGO101928         41360         77544         VCH102614           17239         53423         CDF103152         29300         65484         NGO101932         41362         77546         VCH102618           17240         53424         CDF103162         29302         65486         NGO101933         41363         77547         VCH102627           17241         53425         CDF103162         29304         65488         NGO101935         41364         77548         VCH102632           17242         53426         CDF103177         29304         65488         NGO101943         41367         77549         VCH102632           17243         53427         CDF103183         29306         65489         NGO101943         41367         77559         VCH102651           17245         53429         CDF103189         29308         65490									
17236   53420   CDF103119   29298   65482   NGO101927   41359   77543   VCH102612   17237   53421   CDF103132   29299   65483   NGO101928   41360   77544   VCH102614   17238   53422   CDF103152   29301   65485   NGO101930   41361   77545   VCH102617   17239   53423   CDF103152   29301   65485   NGO101930   41362   77546   VCH102618   17240   53424   CDF103162   29302   65486   NGO101933   41363   77547   VCH102627   17241   53425   CDF103166   29303   65487   NGO101935   41364   77548   VCH102632   17242   53426   CDF103179   29304   65488   NGO101937   41365   77549   VCH102632   17242   53426   CDF103179   29305   65489   NGO101947   41366   77550   VCH102638   17244   53428   CDF103183   29306   65490   NGO101943   41367   77551   VCH102651   17245   53429   CDF103189   29307   65491   NGO101945   41368   77552   VCH102652   17246   53430   CDF103193   29308   65492   NGO101947   41369   77553   VCH102654   17247   53431   CDF103193   29309   65493   NGO101948   41370   77554   VCH102655   17248   53432   CDF103200   29310   65494   NGO101961   41371   77555   VCH102665   17249   53433   CDF103201   29311   65495   NGO101964   41372   77556   VCH102675   17251   53435   CDF103227   29312   65496   NGO101966   41373   77557   VCH102675   17251   53435   CDF103240   29314   65498   NGO101976   41376   77560   VCH102675   17253   53437   CDF103247   29315   65499   NGO101976   41376   77560   VCH102697   17255   53439   CDF103247   29315   65500   NGO101986   41377   77561   VCH102699   17255   53439   CDF103262   29318   65502   NGO101989   41377   77561   VCH102699   17255   53444   CDF103263   29319   65503   NGO101993   41380   77566   VCH102707   17257   53441   CDF103288   29316   65500   NGO102006   41383   77566   VCH102707   17258   53445   CDF103284   29326   65500   NGO102006   41383   77567   VCH102727   17261   53445   CDF103294   29326   65500   NGO102006   41383   77561   VCH102730   17263   53445   CDF103315   29326   65500   NGO102006   41386   77570   VCH102731   17264   53448   CDF103312	•								
17237   53421   CDF103132   29299   65483   NGO101928   41360   77544   VCH102614   17238   53422   CDF103133   29300   65484   NGO101930   41361   77545   VCH102617   17239   53423   CDF103152   29301   65485   NGO101932   41362   77546   VCH102618   17240   53424   CDF103162   29302   65486   NGO101933   41363   77547   VCH102627   17241   53425   CDF103166   29303   65487   NGO101935   41364   77548   VCH102632   17242   53426   CDF103177   29304   65488   NGO101937   41365   77549   VCH102638   17243   53427   CDF103179   29305   65489   NGO101941   41366   77550   VCH102645   17244   53428   CDF103183   29306   65490   NGO101943   41367   77551   VCH102651   17245   53429   CDF103189   29307   65491   NGO101945   41368   77552   VCH102652   17246   53430   CDF103190   29308   65492   NGO101947   41369   77553   VCH102654   17247   53431   CDF103190   29308   65492   NGO101945   41370   77554   VCH102654   17247   53431   CDF103200   29310   65494   NGO101946   41370   77555   VCH102658   17248   53432   CDF103200   29310   65495   NGO101964   41371   77555   VCH1026675   17250   53434   CDF103227   29312   65496   NGO101964   41373   77557   VCH102675   17251   53435   CDF103240   29314   65495   NGO101966   41373   77557   VCH102675   17253   53437   CDF103247   29315   65499   NGO101976   41374   77558   VCH1026678   17254   53438   CDF103249   29316   65500   NGO101986   41378   77560   VCH102699   17255   53430   CDF103251   29317   65501   NGO101986   41378   77561   VCH102699   17255   53440   CDF103262   29318   65502   NGO101989   41379   77561   VCH102699   17256   53440   CDF103282   29316   65500   NGO101989   41380   77566   VCH102707   17257   53441   CDF103283   29319   65501   NGO101989   41380   77566   VCH102707   17257   53444   CDF103288   29321   65505   NGO102004   41381   77566   VCH102727   17261   53445   CDF103294   29326   65506   NGO102006   41383   77566   VCH102723   17263   53447   CDF103315   29325   65509   NGO102006   41385   77569   VCH102731   17264   53448   CDF103324		•							
17238         53422         CDF103133         29300         65484         NGO101930         41361         77545         VCH102617           17239         53423         CDF103152         29301         65485         NGO101932         41362         77546         VCH102618           17240         53424         CDF103166         29302         65486         NGO101933         41363         77547         VCH102627           17241         53425         CDF103177         29304         65488         NGO101935         41365         77549         VCH102632           17242         53426         CDF103179         29305         65488         NGO101941         41365         77549         VCH102638           17243         53427         CDF103183         29306         65490         NGO101943         41367         77551         VCH102651           17244         53428         CDF103189         29307         65491         NGO101945         41368         77552         VCH102652           17246         53430         CDF103190         29308         65492         NGO101947         41369         77553         VCH102654           17247         53431         CDF103193         29309         65493									
17239         53423         CDF103152         29301         65485         NGO101932         41362         77546         VCH102618           17240         53424         CDF103162         29302         65486         NGO101933         41363         77547         VCH102627           17241         53425         CDF103177         29304         65488         NGO101935         41365         77549         VCH102638           17242         53426         CDF103179         29305         65489         NGO101941         41366         77559         VCH102645           17244         53428         CDF103183         29306         65490         NGO101943         41367         77551         VCH102651           17245         53429         CDF103189         29307         65491         NGO101945         41368         77552         VCH102651           17246         53430         CDF103193         29309         65493         NGO101947         41369         77553         VCH102658           17247         53431         CDF103200         29310         65494         NGO101947         41370         77554         VCH102658           17249         53433         CDF103201         29311         65495									
17240   53424   CDF103162   29302   65486   NGO101933   41363   77547   VCH102627   17241   53425   CDF103166   29303   65487   NGO101935   41364   77548   VCH102632   17242   53426   CDF103177   29304   65488   NGO101937   41365   77549   VCH102638   17243   53427   CDF103179   29305   65489   NGO101941   41366   77550   VCH102645   17244   53428   CDF103183   29306   65490   NGO101943   41367   77551   VCH102651   17245   53429   CDF103189   29307   65491   NGO101945   41368   77552   VCH102652   17246   53430   CDF103190   29308   65492   NGO101947   41369   77553   VCH102654   17247   53431   CDF103193   29309   65493   NGO101948   41370   77554   VCH102658   17248   53432   CDF103200   29310   65494   NGO101961   41371   77555   VCH102668   17249   53433   CDF103201   29311   65495   NGO101964   41372   77556   VCH1026672   17255   53434   CDF103236   29313   65497   NGO101966   41373   77557   VCH102675   17251   53435   CDF103236   29313   65497   NGO101970   41374   77558   VCH102675   17254   53438   CDF103240   29314   65498   NGO101976   41376   77560   VCH102697   17254   53438   CDF103247   29315   65499   NGO101976   41376   77560   VCH102697   17257   53440   CDF103262   29318   65500   NGO101981   41377   77561   VCH102699   17257   53441   CDF103263   29319   65501   NGO101989   41379   77563   VCH102705   17256   53440   CDF103263   29319   65503   NGO101993   41380   77566   VCH102705   17257   53441   CDF103263   29319   65505   NGO102004   41382   77566   VCH102705   17259   53443   CDF103288   29321   65505   NGO102004   41382   77566   VCH102723   17260   53446   CDF103294   29323   65507   NGO102006   41383   77567   VCH102727   17261   53446   CDF103294   29323   65507   NGO102006   41385   77569   VCH102723   17264   53448   CDF103294   29326   65500   NGO102006   41385   77560   VCH102730   17264   53448   CDF103324   29326   65505   NGO102006   41385   77560   VCH102730   17264   53448   CDF103324   29326   65505   NGO102006   41385   77560   VCH102731   17264   53448   CDF103324									
17241   53425   CDF103166   29303   65487   NGO101935   41364   77548   VCH102632   17242   53426   CDF103177   29304   65488   NGO101937   41365   77549   VCH102638   17243   53427   CDF103183   29306   65490   NGO101941   41366   77550   VCH102645   17244   53428   CDF103183   29306   65490   NGO101943   41367   77551   VCH102651   17245   53429   CDF103189   29307   65491   NGO101945   41368   77552   VCH102651   17246   53430   CDF103190   29308   65492   NGO101947   41369   77553   VCH102654   17247   53431   CDF103193   29309   65493   NGO101948   41370   77554   VCH102658   17248   53432   CDF103200   29310   65494   NGO101961   41371   77555   VCH102668   17249   53433   CDF103201   29311   65495   NGO101964   41372   77556   VCH102672   17251   53435   CDF103227   29312   65496   NGO101964   41374   77558   VCH102675   17251   53435   CDF103240   29314   65498   NGO101970   41374   77558   VCH102675   17253   53437   CDF103240   29314   65498   NGO101975   41375   77559   VCH102696   17253   53438   CDF103247   29315   65499   NGO101976   41376   77560   VCH102697   17255   53438   CDF103247   29315   65499   NGO101976   41376   77560   VCH102697   17255   53440   CDF103262   29318   65500   NGO101981   41377   77561   VCH102699   17255   53440   CDF103262   29318   65502   NGO101989   41379   77563   VCH102705   17255   53441   CDF103263   29319   65503   NGO101993   41380   77564   VCH102705   17257   53441   CDF103263   29319   65505   NGO102004   41381   77565   VCH102705   17259   53443   CDF103288   29321   65505   NGO102004   41382   77566   VCH102723   17260   53444   CDF103294   29323   65505   NGO102006   41383   77567   VCH102727   17261   53445   CDF103294   29323   65505   NGO102006   41385   77569   VCH102723   17262   53446   CDF103294   29323   65505   NGO102006   41385   77569   VCH102723   17264   53448   CDF103324   29325   65505   NGO102006   41385   77570   VCH102731   17264   53448   CDF103324   29326   65510   NGO102002   41387   77571   VCH102731   17264   53448   CDF103324									
17242         53426         CDF103177         29304         65488         NGO101937         41365         77549         VCH102638           17243         53427         CDF103179         29305         65489         NGO101941         41366         77550         VCH102645           17244         53428         CDF103189         29306         65490         NGO101943         41367         77551         VCH102651           17245         53429         CDF103189         29307         65491         NGO101945         41368         77552         VCH102651           17246         53430         CDF103193         29308         65492         NGO101947         41369         77553         VCH102654           17247         53431         CDF103200         29310         65493         NGO101948         41370         77554         VCH102658           17248         53432         CDF103200         29311         65495         NGO101964         41371         77555         VCH102668           17249         53433         CDF103227         29312         65496         NGO101964         41372         77556         VCH102672           17251         53435         CDF1032240         29314         65498 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
17243         53427         CDF103179         29305         65489         NGO101941         41366         77550         VCH102645           17244         53428         CDF103183         29306         65490         NGO101943         41367         77551         VCH102651           17245         53429         CDF103189         29307         65491         NGO101945         41368         77552         VCH102652           17246         53430         CDF103193         29309         65492         NGO101948         41370         77554         VCH102654           17247         53431         CDF103200         29310         65494         NGO101961         41370         77554         VCH102658           17248         53432         CDF103201         29311         65495         NGO101961         41371         77555         VCH102668           17249         53433         CDF103227         29312         65496         NGO101964         41372         77556         VCH102672           17250         53434         CDF103226         29313         65497         NGO101970         41374         77558         VCH102675           17251         53435         CDF103240         29314         65498									
17244         53428         CDF103183         29306         65490         NGO101943         41367         77551         VCH102651           17245         53429         CDF103189         29307         65491         NGO101945         41368         77552         VCH102652           17246         53430         CDF103190         29308         65492         NGO101947         41369         77553         VCH102654           17247         53431         CDF103193         29309         65493         NGO101948         41370         77554         VCH102658           17248         53432         CDF103200         29310         65494         NGO101961         41371         77555         VCH102668           17249         53433         CDF1032201         29311         65495         NGO101964         41372         77556         VCH102672           17250         53434         CDF103227         29312         65496         NGO101970         41377         77557         VCH102675           17251         53435         CDF103236         29313         65497         NGO101970         41374         77558         VCH102675           17252         53436         CDF103247         29315         65498 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
17245         53429         CDF103189         29307         65491         NGO101945         41368         77552         VCH102652           17246         53430         CDF103190         29308         65492         NGO101947         41369         77553         VCH102654           17247         53431         CDF103193         29309         65493         NGO101948         41370         77554         VCH102658           17248         53432         CDF103200         29310         65494         NGO101961         41371         77555         VCH102668           17249         53433         CDF103201         29311         65495         NGO101964         41372         77556         VCH102672           17250         53434         CDF103227         29312         65496         NGO101966         41373         77557         VCH102675           17251         53435         CDF103240         29314         65498         NGO101976         41374         77558         VCH102678           17252         53436         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17254         53438         CDF103249         29316         65500									
17246         53430         CDF103190         29308         65492         NGO101947         41369         77553         VCH102654           17247         53431         CDF103193         29309         65493         NGO101948         41370         77554         VCH102658           17248         53432         CDF103200         29310         65494         NGO101961         41371         77555         VCH102668           17249         53433         CDF103201         29311         65495         NGO101964         41372         77556         VCH102672           17250         53434         CDF103226         29313         65496         NGO101966         41373         77557         VCH102675           17251         53435         CDF103236         29313         65497         NGO101970         41374         77558         VCH102678           17252         53436         CDF103240         29314         65498         NGO101975         41375         77550         VCH102697           17254         53438         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17255         53449         CDF103251         29317         65501			12						
17247         53431         CDF103193         29309         65493         NGO101948         41370         77554         VCH102658           17248         53432         CDF103200         29310         65494         NGO101961         41371         77555         VCH102668           17249         53433         CDF103201         29311         65495         NGO101964         41372         77556         VCH102672           17250         53434         CDF103227         29312         65496         NGO101966         41373         77557         VCH102675           17251         53435         CDF103240         29314         65498         NGO101970         41374         77558         VCH102678           17252         53436         CDF103240         29314         65498         NGO101975         41375         77559         VCH102696           17253         53437         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17254         53438         CDF103249         29316         65500         NGO101981         41377         77561         VCH102699           17255         53440         CDF103262         29318         65502									
17248         53432         CDF103200         29310         65494         NGO101961         41371         77555         VCH102668           17249         53433         CDF103201         29311         65495         NGO101964         41372         77556         VCH102672           17250         53434         CDF103227         29312         65496         NGO101966         41373         77557         VCH102675           17251         53435         CDF103236         29313         65497         NGO101970         41374         77558         VCH102678           17252         53436         CDF103240         29314         65498         NGO101975         41375         77559         VCH102696           17253         53437         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17254         53438         CDF103249         29316         65500         NGO101981         41377         77561         VCH102699           17255         53440         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17257         53441         CDF103263         29319         65503									
17249         53433         CDF103201         29311         65495         NGO101964         41372         77556         VCH102672           17250         53434         CDF103227         29312         65496         NGO101966         41373         77557         VCH102675           17251         53435         CDF103236         29313         65497         NGO101970         41374         77558         VCH102678           17252         53436         CDF103240         29314         65498         NGO101975         41375         77559         VCH102696           17253         53437         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17254         53438         CDF103249         29316         65500         NGO101981         41377         77561         VCH102699           17255         53439         CDF103251         29317         65501         NGO101986         41378         77562         VCH102705           17257         53441         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17258         53442         CDF103274         29320         65504									
17250         53434         CDF103227         29312         65496         NGO101966         41373         77557         VCH102675           17251         53435         CDF103236         29313         65497         NGO101970         41374         77558         VCH102678           17252         53436         CDF103240         29314         65498         NGO101975         41375         77559         VCH102696           17253         53437         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17254         53438         CDF103249         29316         65500         NGO101981         41377         77561         VCH102699           17255         53439         CDF103251         29317         65501         NGO101986         41378         77562         VCH102705           17256         53440         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17257         53441         CDF103263         29319         65503         NGO101993         41380         77564         VCH102709           17258         53442         CDF103274         29320         65504			6						
17251         53435         CDF103236         29313         65497         NGO101970         41374         77558         VCH102678           17252         53436         CDF103240         29314         65498         NGO101975         41375         77559         VCH102696           17253         53437         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17254         53438         CDF103249         29316         65500         NGO101981         41377         77561         VCH102699           17255         53439         CDF103251         29317         65501         NGO101986         41378         77562         VCH102705           17256         53440         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17257         53441         CDF103263         29319         65503         NGO101993         41380         77564         VCH102709           17258         53442         CDF103274         29320         65504         NGO102003         41381         77565         VCH102723           17260         53444         CDF103290         29322         65506									
17252         53436         CDF103240         29314         65498         NGO101975         41375         77559         VCH102696           17253         53437         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17254         53438         CDF103249         29316         65500         NGO101981         41377         77561         VCH102699           17255         53439         CDF103251         29317         65501         NGO101986         41378         77562         VCH102705           17256         53440         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17257         53441         CDF103263         29319         65503         NGO101993         41380         77564         VCH102709           17258         53442         CDF103274         29320         65504         NGO102003         41381         77565         VCH102720           17259         53443         CDF103288         29321         65505         NGO102004         41382         77566         VCH102723           17261         53445         CDF103294         29323         65507									
17253         53437         CDF103247         29315         65499         NGO101976         41376         77560         VCH102697           17254         53438         CDF103249         29316         65500         NGO101981         41377         77561         VCH102699           17255         53439         CDF103251         29317         65501         NGO101986         41378         77562         VCH102705           17256         53440         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17257         53441         CDF103263         29319         65503         NGO101993         41380         77564         VCH102709           17258         53442         CDF103274         29320         65504         NGO102003         41381         77565         VCH102720           17259         53443         CDF103288         29321         65505         NGO102004         41382         77566         VCH102723           17260         53444         CDF103294         29323         65507         NGO102006         41383         77567         VCH102728           17262         53446         CDF103297         29324         65508			The state of the s						
17254         53438         CDF103249         29316         65500         NGO101981         41377         77561         VCH102699           17255         53439         CDF103251         29317         65501         NGO101986         41378         77562         VCH102705           17256         53440         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17257         53441         CDF103263         29319         65503         NGO101993         41380         77564         VCH102709           17258         53442         CDF103274         29320         65504         NGO102003         41381         77565         VCH102720           17259         53443         CDF103288         29321         65505         NGO102004         41382         77566         VCH102723           17260         53444         CDF103290         29322         65506         NGO102006         41383         77567         VCH102727           17261         53445         CDF103294         29323         65507         NGO102007         41384         77568         VCH102730           17262         53446         CDF103315         29325         65509									
17255         53439         CDF103251         29317         65501         NGO101986         41378         77562         VCH102705           17256         53440         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17257         53441         CDF103263         29319         65503         NGO101993         41380         77564         VCH102709           17258         53442         CDF103274         29320         65504         NGO102003         41381         77565         VCH102720           17259         53443         CDF103288         29321         65505         NGO102004         41382         77566         VCH102723           17260         53444         CDF103290         29322         65506         NGO102006         41383         77567         VCH102727           17261         53445         CDF103294         29323         65507         NGO102007         41384         77568         VCH102730           17262         53446         CDF103297         29324         65508         NGO102008         41385         77569         VCH102731           17264         53448         CDF103324         29325         65509									
17256         53440         CDF103262         29318         65502         NGO101989         41379         77563         VCH102707           17257         53441         CDF103263         29319         65503         NGO101993         41380         77564         VCH102709           17258         53442         CDF103274         29320         65504         NGO102003         41381         77565         VCH102720           17259         53443         CDF103288         29321         65505         NGO102004         41382         77566         VCH102723           17260         53444         CDF103290         29322         65506         NGO102006         41383         77567         VCH102727           17261         53445         CDF103294         29323         65507         NGO102007         41384         77568         VCH102728           17262         53446         CDF103297         29324         65508         NGO102008         41385         77569         VCH102730           17263         53447         CDF103315         29325         65509         NGO102016         41386         77570         VCH102731           17264         53448         CDF103324         29326         65510							i		
17257         53441         CDF103263         29319         65503         NGO101993         41380         77564         VCH102709           17258         53442         CDF103274         29320         65504         NGO102003         41381         77565         VCH102720           17259         53443         CDF103288         29321         65505         NGO102004         41382         77566         VCH102723           17260         53444         CDF103290         29322         65506         NGO102006         41383         77567         VCH102727           17261         53445         CDF103294         29323         65507         NGO102007         41384         77568         VCH102728           17262         53446         CDF103297         29324         65508         NGO102008         41385         77569         VCH102730           17263         53447         CDF103315         29325         65509         NGO102016         41386         77570         VCH102731           17264         53448         CDF103324         29326         65510         NGO102022         41387         77571         VCH102734									
17258       53442       CDF103274       29320       65504       NGO102003       41381       77565       VCH102720         17259       53443       CDF103288       29321       65505       NGO102004       41382       77566       VCH102723         17260       53444       CDF103290       29322       65506       NGO102006       41383       77567       VCH102727         17261       53445       CDF103294       29323       65507       NGO102007       41384       77568       VCH102728         17262       53446       CDF103297       29324       65508       NGO102008       41385       77569       VCH102730         17263       53447       CDF103315       29325       65509       NGO102016       41386       77570       VCH102731         17264       53448       CDF103324       29326       65510       NGO102022       41387       77571       VCH102734									
17259       53443       CDF103288       29321       65505       NGO102004       41382       77566       VCH102723         17260       53444       CDF103290       29322       65506       NGO102006       41383       77567       VCH102727         17261       53445       CDF103294       29323       65507       NGO102007       41384       77568       VCH102728         17262       53446       CDF103297       29324       65508       NGO102008       41385       77569       VCH102730         17263       53447       CDF103315       29325       65509       NGO102016       41386       77570       VCH102731         17264       53448       CDF103324       29326       65510       NGO102022       41387       77571       VCH102734									
17260       53444       CDF103290       29322       65506       NGO102006       41383       77567       VCH102727         17261       53445       CDF103294       29323       65507       NGO102007       41384       77568       VCH102728         17262       53446       CDF103297       29324       65508       NGO102008       41385       77569       VCH102730         17263       53447       CDF103315       29325       65509       NGO102016       41386       77570       VCH102731         17264       53448       CDF103324       29326       65510       NGO102022       41387       77571       VCH102734									
17261       53445       CDF103294       29323       65507       NGO102007       41384       77568       VCH102728         17262       53446       CDF103297       29324       65508       NGO102008       41385       77569       VCH102730         17263       53447       CDF103315       29325       65509       NGO102016       41386       77570       VCH102731         17264       53448       CDF103324       29326       65510       NGO102022       41387       77571       VCH102734									
17262       53446       CDF103297       29324       65508       NGO102008       41385       77569       VCH102730         17263       53447       CDF103315       29325       65509       NGO102016       41386       77570       VCH102731         17264       53448       CDF103324       29326       65510       NGO102022       41387       77571       VCH102734	•								
17263 53447 CDF103315 29325 65509 NGO102016 41386 77570 VCH102731 17264 53448 CDF103324 29326 65510 NGO102022 41387 77571 VCH102734	17262	•	CDF103297						
	17263	53447	CDF103315	29325				77570	
17265 53449 CDF103325 29327 65511 NGO102024 41388 77572 VCH102735					.65510	NGO102022	41387		VCH102734
	17265	53449	CDF103325	29327	65511	NGO102024	41388	77572	VCH102735

WO 02/077183	PCT/US02/09107

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
17266	53450	CDF103326	29328	65512	NGO102027	41389	77573	VCH102736
17267	53451	CDF103337	29329	65513	NGO102033	41390	77574	VCH102742
17268	53452	CDF103342	29330	65514	NGO102035	41391	77575	VCH102754
17269	53453	CDF103346	29331	65515	NGO102044	41392	77576	VCH102759
17270	53454	CDF103349	29332	65516	NGO102045	41393	77577	VCH102794
17271	53455	CDF103355	29333	65517	NGO102048	41394	77578	VCH102800
17272	53456	CDF103357	29334	65518	NGO102060	41395	77579	VCH102807
17273	53457	CDF103367	29335	65519	NGO102122	41396	77580	VCH102813
17274	53458	CDF103369	29336	65520	NGO102340	41397	77581	VCH102815
17275	53459	CDF103374	29337	65521	NGO102402	41398	77582	VCH102833
17276	53460	CDF103376	29338	65522	NGO102451	41399	77583	VCH102834
17277	53461	CDF103392	29339	65523	NGO102470	41400	77584	VCH102835
17278	53462	CDF103395	29340	65524	NGO102478	41401	77585	VCH102859
17279	53463	CDF103398	29341	65525	NGO102494	41402	77586	VCH102863
17280	53464	CDF103406	29342	65526	NGO102501	41403	77587	VCH102865
17281	53465	CDF103409	29343	65527	NGO102546	41404	77588	VCH102866
17282	53466	CDF103411	29344	65528	NGO102594	41405	77589	VCH102882
17283	53467	CDF103424	29345	65529	NGO102668	41406	77590	VCH102892
17284	53468	CDF103450	29346	65530	NGO102690	41407	77591	VCH102911
17285	53469	CDF103451	29347	65531	NGO102691	41408	77592	VCH102915
17286	53470	CDF103454	29348	65532	NGO102695	41409	77593	VCH102929
17287	53471	CDF103463	29349	65533	NGO102702	41410	77594	VCH102941
17288	53472	CDF103467	29350 29351	65534 65535	NGO102756	41411	77595	VCH102948
17289	53473	CDF103476			NGO102937	41412	77596	VCH102962
17290	53474	CDF103505 CDF103506	29352 29353	65536 65537	NGO102970 NGO103053	41413 41414	77597 77598	VCH102965 VCH102977
17291 17292	53475 53476		29353 29354	65538	NGO103033 NGO103107	41414	77599	VCH102977 VCH102978
17292	53476	CDF103514 CDF103521	2935 <del>4</del> 29355	65539	NGO103107 NGO103118	41415	77600	VCH102978 VCH102979
17293	53477	CDF103521 CDF103530	29356 29356	65540	NGO103118 NGO103134	41417	77600 77601	VCH102979 VCH102980
17294	53478	CDF103530 CDF103531	29357	65541	NGO103134 NGO103266	41417	77601	VCH102980 VCH103001
17295	53480	CDF103531 CDF103540	29358	65542	NGO103200 NGO103389	41419	77603	VCH103001 VCH103010
17297	53481	CDF103547	29359	65543	NGO103589 NGO103576	41420	77604	VCH103013
17298	53482	CDF103551	29360	65544	NGO103570	41421	77605	VCH103013 VCH103018
17299	53483	CDF103551	29361	65545	NGO103623	41422	77606	VCH103019
17300	53484	CDF103555	29362	65546	NGO103626	41423	77607	VCH103019
17301	53485	CDF103560	29363	65547	NGO103629	41424	77608	VCH103030
17302	53486	CDF103562	29364	65548	NGO103687	41425	77609	VCH103198
17303	53487	CDF103563	29365	65549	NGO103743	41426	77610	VCH103209
17304	53488	CDF103566	29366	65550	NME100236	41427	77611	VCH103214
17305	53489	CDF103571	29367	65551	NME100252	41428	77612	VCH103237
17306	53490	CDF103575	29368	65552	NME100470	41429	77613	VCH103241
17307	53491	CDF103578	29369	65553	NME100473	41430	77614	VCH103245
17308	53492	CDF103581	29370	65554	NME100672	41431	77615	VCH103246
17309	53493	CDF103586	29371	65555	NME100865	41432	77616	VCH103249
17310	53494	CDF103594	29372	65556	NME100881	41433	77617	VCH103253
17311	53495	CDF103596	29373	65557	NME101006	41434	77618	VCH103254
17312	53496	CDF103625	29374	65558	NME101282	41435	77619	VCH103256
17313	53497	CDF103636	29375	65559	NME101639	41436	77620	VCH103263
17314	53498	CDF103637	29376	65560	NME101733	41437	77621	VCH103268
17315	53499	CDF103639	29377	65561	NME101919	41438	77622	VCH103270
17316	53500	CDF103650	29378	65562	NME102042	41439	77623	VCH103287
17317	53501	CDF103659	29379	65563	NME102130	41440	77624	VCH103296
17318	53502	CDF103661	29380	65564	NME102132	41441	77625	VCH103300
17319	53503	CDF103672	29381	65565	NME102279	41442	77626	VCH103302
17320	53504	CDF103674	29382	65566	NME102614	41443	77627	VCH103315

WO 02/077183	PCT/US02/09107
., • -, -, -, -, -	, _ , ,

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID	00110 2000002	SeqID	SeqID		SeqID	SeqID	
		GDF102670			ND (E102710	41444	77628	VCH103341
17321	53505 53506	CDF103678 CDF103680	29383 29384	65567 65568	NME102710 NME103001	41444	77628 77629	VCH103341 VCH103344
17322 17323	53500	CDF103684	29385	65569	NME103365	41446	77630	VCH103344
17323	53507	CDF103688	29386	65570	NME103369	41447	77631	VCH103347
17324	53508	CDF103692	29387	65571	NME104849	41448	77632	VCH103347
17325	53510	CDF103092 CDF103715	29388	65572	NME105091	41449	77633	VCH103303 VCH103392
17320	53510	CDF103713 CDF103720	29389	65573	NME200002	41450	77634	VCH103397
17327	53511	CDF103720 CDF103732	29390	65574	NME200002	41451	77635	VCH103397
17328	53512	CDF103732 CDF103744	29390	65575	NME200010	41452	77636	VCH103408
17329	53513	CDF103744 CDF103746	29391	65576	NME200010 NME200014	41453	77637	VCH103408
17330	53514	CDF103740 CDF103752	29393	65577	NME200014 NME200015	41454	77638	VCH103430
17331	53515	CDF103755	29393	65578	NME200013	41455	77639	VCH103431
17332	53510	CDF103760	29395	65579	NME200029	41456	77640	VCH103435
17333	53517	CDF103765	29396	65580	NME200029	41457	77641	VCH103439
17334	53519	CDF103703 CDF103770	29390	65581	NME200041 NME200042	41458	77642	VCH103435
17336	53520	CDF103770 CDF103771	29397	65582	NME200042 NME200047	41459	77643	VCH103447
17336	53520	CDF103771 CDF103776	29398 29399	65583	NME200047 NME200053	41460	77644	VCH103447 VCH103448
17337	53521	CDF103776 CDF103778	29399 29400	65584	NME200054	41461	77645	VCH103448 VCH103465
17338	53522	CDF103778 CDF103782	29400 29401	65585	NME200057	41462	77646	VCH103469
17339	53525	CDF103782 CDF103784	29401 29402	65586	NME200037 NME200061	41463	77647	VCH103409 VCH103478
17340	53525	CDF103784 CDF103795	29402 29403	65587	NME200061 NME200064	41464	77648	VCH103478 VCH103496
	53525	CDF103793 CDF103797	29403 29404	65588	NME200069	41465	77649	VCH103490 VCH103500
17342 17343	53520	CDF103797 CDF103801	2940 <del>4</del> 29405	65589	NME200070	41466	77650	VCH103500 VCH103501
		CDF103801 CDF103804	29403 29406	65590	NME200070 NME200071	41467	77651	VCH103501 VCH103502
17344	53528 53529	CDF103804 CDF103805	29406 29407	65591	NME200071 NME200072	41468	77651 77652	VCH103502 VCH103503
17345	53530	CDF103803 CDF103808	29407 29408	65592	NME200072 NME200075	41469	77653	VCH103503 VCH103521
17346		CDF103808 CDF103810	29408 29409	65593	NME200073 NME200076	41409	77654	VCH103521 VCH103522
17347 17348	53531 53532	CDF103810 CDF103820	29409 29410	65594	NME200076 NME200077	41470	77655	VCH103322 VCH103524
17348	53532	CDF103820 CDF103821	29410 29411	65595	NME200077 NME200082	41471	77656	VCH103524 VCH103525
17349	53534	CDF103827	29411	65596	NME200082	41472	77657	VCH103523 VCH103533
17350	53534	CDF103827 CDF103831	29412	65597	NME200083 NME200089	41474	77658	VCH103533
17351	53536	CDF103872	29413	65598	NME200089	41475	77659	VCH103534 VCH103540
17352	53530	CDF103877	29414	65599	NME200090	41476	77660	VCH103555
17354	53537	CDF103879	29415	65600	NME200097	41477	77661	VCH103556
17354	53539	CDF103879 CDF103887	29410	65601	NME200098 NME200099	41477	77662	VCH103557
17356	53540	CDF103888 CDF103888	29417	65602	NME200100	41479	77663	VCH103569
17350	53540	CDF103888 CDF103902	29419	65603	NME200100 NME200101	41480	77664	VCH103582
17358	53541	CDF103902 CDF103903	29419	65604	NME200101	41481	77665	VCH103582 VCH103587
17359	53543	CDF103905 CDF103906	29420	65605	NME200102 NME200103	41482	77666	VCH103591
17360	53544	CDF103911	29421	65606	NME200103 NME200104	41483	77667	VCH103591 VCH103592
17361	53545	CDF103913	29423	65607	NME200104 NME200105	41484	77668	VCH103592
17362	53546	CDF103914	29424	65608	NME200105	41485	77669	VCH103507
17362	53547	CDF103915	29425	65609	NME200100	41486	77670	VCH103606
17364	53548	CDF103913 CDF103927	29426	65610	NME200107	41487	77671	VCH103615
17365	53549	CDF103929	29427	65611	NME200108	41488	77672	VCH103617
17366	53550	CDF103937	29428	65612	NME200109	41489	77673	VCH103624
17367	53551	CDF103938	29429	65613	NME200111	41490	77674	VCH103644
17368	53552	CDF103939	29430	65614	NME200111	41491	77675	VCH103663
17369	53553	CDF103939 CDF103947	29430	65615	NME200112 NME200113	41492	77676	VCH103664
17370	53554	CDF103949	29431	65616	NME200113 NME200114	41493	77677	VCH103690
17370	53555	CDF103952	29433	65617	NME200115	41494	77678	VCH103693
17372	53556	CDF103953	29434	65618	NME200116	41495	77679	VCH103702
17372	53557	CDF103962	29435	65619	NME200117	41496	77680	VCH103702
17374	53558	CDF103965	29436	65620	NME200117	41497	77681	VCH103704 VCH103717
17375	53559	CDF103974	29437	65621	NME200119	41498	77682	VCH103717
_,_,_				00021	1		. , 502	

WU	12/0 / / 183						PC1/050	12/0910/
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
17376	53560	CDF103976	29438	65622	NME200120	41499	77683	VCH103726
17377	53561	CDF103985	29439	65623	NME200121	41500	77684	VCH103730
17378	53562	CDF103991	29440	65624	NME200122	41501	77685	VCH103735
17379	53563	CDF103994	29441	65625	NME200123	41502	77686	VCH103743
17380	53564	CDF103997	29442	65626	NME200125	41503	77687	VCH103746
17381	53565	CDF103998	29443	65627	NME200127	41504	77688	VCH103754
17382	53566	CDF104004	29444	65628	NME200128	41505	77689	VCH103755
17383	53567	CDF104012	29445	65629	NME200129	41506	77690	VCH103757
17384	53568	CDF104017	29446	65630	NME200130	41507	77691	VCH103759
17385	53569	CDF104028	29447	65631	NME200131	41508	77692	VCH103762
17386	53570	CDF104041	29448	65632	NME200135	41509	77693	VCH103763
17387	53571	CDF104046	29449	65633	NME200136	41510	77694	VCH103764
17388	53572	CDF104047	29450	65634	NME200137	41511	77695	VCH103799
17389	53573	CDF104052	29451	65635	NME200138	41512	77696	VCH103807
17390	53574	CDF104057	29452	65636	NME200139	41513	77697	VCH103812
17391	53575	CDF104086	29453	65637	NME200140	41514	77698	VCH103825
17392	53576	CDF104095	29454	65638	NME200141	41515	77699	VCH103826
17393	53577	CDF104102	29455	65639	NME200142	41516	77700	YPS000004
17394	53578	CDF104113	29456	65640	NME200143	41517	77701	YPS000005
17395	53579	CDF104123	29457	65641	NME200144	41518	77702	YPS000008
17396	53580	CDF104126	29458	65642	NME200149	41519	77703	YPS000011
17397	53581	CDF104127	29459	65643	NME200153	41520	77704	YPS000017
17398	53582	CDF104133	29460	65644	NME200155	41521	77705	YPS000024
17399	53583	CDF104135	29461	65645	NME200158	41522	77706	YPS000029
17400	53584	CDF104139	29462	65646	NME200171	41523	77707	YPS000030
17401	53585	CDF104151	29463	65647	NME200172	41524	77708	YPS000041
17402	53586	CDF104152	29464	65648	NME200185	41525	77709	YPS000049
17403	53587	CDF104153	29465	65649	NME200186	41526	77710	YPS000050
17404	53588	CDF104166	29466	65650	NME200190	41527	77711	YPS000052
17405	53589	CDF104168	29467	65651	NME200203	41528	77712	YPS000053
17406	53590	CDF104179	29468	65652	NME200206	41529	77713	YPS000055
17407	53591	CDF104187	29469	65653	NME200207	41530	77714	YPS000060
17408	53592	CDF104196	29470	65654	NME200209	41531	77715	YPS000064
17409	53593	CDF104197	29471	65655	NME200210	41532	77716	YPS000069
17410	53594	CDF104202	29472	65656	NME200212	41533	77717	YPS000070
17411	53595	CDF104210	29473	65657	NME200216	41534	77718	YPS000071
17412	53596 53597	CDF104218	29474	65658	NME200226	41535	77719	YPS000074
17413	53597	CDF104232	29475	65659	NME200227 NME200229	41536	77720 77721	YPS000084
17414 17415	53598	CDF104256 CDF104259	29476 29477	65660 65661	NME200229 NME200230	41537 41538	77721 77722	YPS000085 YPS000089
17413	53600	CDF104239 CDF104265	29477 29478	65662	NME200230 NME200231	41538	77723	YPS000093
17410	53601	CDF104283 CDF104280	29478 29479	65663	NME200231	41540	77724	YPS000097
17417	53602	CDF104286	29479	65664	NME200232	41541	77725	YPS000097
17419	53602	CDF104289	29481	65665	NME200234 NME200241	41542	77726	YPS000099
17420	53604	CDF104289 CDF104297	29482	65666	NME200241	41543	77727	YPS000102
17421	53605	CDF104306	29483	65667	NME200242	41544	77728	YPS000102
17422	53606	CDF104307	29484	65668	NME200245	41545	77729	YPS000110
17423	53607	CDF104311	29485	65669	NME200247	41546	77730	YPS000124
17424	53608	CDF104317	29486	65670	NME200247	41547	77731	· YPS000129
17425	53609	CDF104317	29487	65671	NME200254	41548	77732	YPS000130
17426	53610	CDF104313	29488	65672	NME200259	41549	77733	YPS000131
17427	53611	CDF104332	29489	65673	NME200263	41550	77734	YPS000131
17428	53612	CDF104333	29490	65674	NME200265	41551	77735	YPS000135
17429	53613	CDF104338	29491	65675	NME200267	41552	77736	YPS000139
17430	53614	CDF104341	29492	65676	NME200270	41553	77737	YPS000146
								==

WO 02/077183	PCT/US02/09107
--------------	----------------

DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID	DNA	Protein	Gene LocusID
SeqID	SeqID		SeqID	SeqID		SeqID	SeqID	
17431	53615	CDF104345	29493	65677	NME200271	41554	77738	YPS000147
17432	53616	CDF104368	29494	65678	NME200274	41555	77739	YPS000152
17433	53617	CDF104371	29495	65679	NME200276	41556	77740	YPS000155
17434	53618	CDF104379	29496	65680	NME200304	41557	77741	YPS000157
17435	53619	CDF104394	29497	65681	NME200305	41558	77742	YPS000160
17436	53620	CDF104406	29498	65682	NME200306	41559	77743	YPS000161
17437	53621	CDF104417	29499	65683	NME200308	41560	77744	YPS000162
17438	53622	CDF104423	29500	65684	NME200310	41561	77745	YPS000163
17439	53623	CDF104427	29501	65685	NME200318	41562	77746	YPS000164
17440	53624	CDF104436	29502	65686	NME200322	41563	77747	YPS000166
17441	53625	CDF104440	29503	65687	NME200324	41564	77748	YPS000169
17442	53626	CDF104477	29504	65688	NME200328	41565	77749	YPS000170
17443	53627	CDF104480	29505	65689	NME200331	41566	77750	YPS000171
17444	53628	CDF104494	29506	65690	NME200335	41567	77751	YPS000173 ·
17445	53629	CDF104515	29507	65691	NME200337	41568	77752	YPS000177
17446	53630	CDF104542	29508	65692	NME200343	41569	77753	YPS000179
17447	53631	CDF104545	29509	65693	NME200347	41570	77754	YPS000180
17448	53632	CDF104551	29510	65694	NME200349	41571	77755	YPS000185
17449	53633	CDF104552	29511	65695	NME200352	41572	77756	YPS000188
17450	53634	CDF104553	29512	65696	NME200353	41573	77757	YPS000189
17451	53635	CDF104554	29513	65697	NME200364	41574	77758	YPS000193
17452	53636	CDF104561	29514	65698	NME200365	41575	77759	YPS000197
17453	53637	CDF104563	29515	65699	NME200366	41576	77760	YPS000205
17454	53638	CDF104582	29516	65700	NME200373	41577	77761	YPS000208
17455	53639	CDF104583	29517	65701	NME200375	41578	77762	YPS000210
17456	53640	CDP100001	29518	65702	NME200377	41579	77763	YPS000211
17457	53641	CDP100002	29519	65703	NME200389	41580	77764	YPS000215
17458	53642	CDP100003	29520	65704	NME200399	41581	77765	YPS000219
17459	53643	CDP100007	29521	65705	NME200412	41582	77766	YPS000221
17460	53644	CDP100008	29522	65706	NME200413	41583	77767	YPS000228
17461	53645	CDP100014	29523	65707	NME200415	41584	77768	YPS000233
17462	53646	CDP100016	29524	65708	NME200417	41585	77769	YPS000235
17463	53647	CDP100018	29525	65709	NME200420	41586	77770	YPS000240
17464	53648	CDP100020	29526	65710	NME200423	41587	77771	YPS000242
17465	53649	CDP100022	29527	65711	NME200426	41588	77772	YPS000246
17466	53650	CDP100024	29528	65712	NME200427	41589	77773	YPS000256
17467	53651	CDP100027	29529	65713	NME200429	41590	77774	YPS000263
17468	53652	CDP100028	29530	65714	NME200430	41591	77775	YPS000265
17469	53653	CDP100030	29531	65715	NME200440	41592	77776	YPS000266
17470	53654	CDP100031	29532	65716	NME200446	41593	77777	YPS000268
17471	53655	CDP100042	29533	65717	NME200455	41594	77778	YPS000270
17472	53656	CDP100045	29534	65718	NME200457	41595	77779	YPS000286
17473	53657	CDP100046	29535	65719	NME200459	41596	77780	YPS000319
17474	53658	CDP100047	29536	65720	NME200461	41597	77781	YPS000320
17475	53659	CDP100048	29537	65721	NME200463	41598	77782	YPS000331
17476	53660	CDP100049	29538	65722	NME200466	41599	77783	YPS000333
17477 17478	53661 53662	CDP100053 CDP100056	29539 29540	65723 65724	NME200467 NME200470	41600 41601	77784 77785	YPS000334 YPS000335
		CDP100030 CDP100057	29340					YPS000338
17479 17480	53663 53664	CDP100037   CDP100062	29541 29542	65725 65726	NME200471 NME200477	41602 41603	77786 77787	ÝPS000338 ÝPS000339
17480	53665	CDP100062 CDP100064	29542 29543	65727	NME200477 NME200478	41603	77788	YPS000343
17481	53666	CDP100064 CDP100068	29343 29544	65728	NME200478 NME200479	41604	77789	YPS000345
17482	53667	CDP100008 CDP100071	29545	65729	NME200479	41603	77790	YPS000346
17484	53668	CDP100071 CDP100074	29546	65730	NME200480	41606	77791	YPS000348
17484	53669	CDP100074 CDP100078	29547	65731	NME200481 NME200485	41607	77792	YPS000350
11703	55005	CTT 100010	27541	00/01	111111111111111111111111111111111111111	41000	11134	115000550